# **COMMISSION IMPLEMENTING REGULATION (EU) 2017/2470**

## of 20 December 2017

## establishing the Union list of novel foods in accordance with Regulation (EU) 2015/2283 of the European Parliament and of the Council on novel foods

#### (Text with EEA relevance)

## THE EUROPEAN COMMISSION,

Having regard to the Treaty on the Functioning of the European Union,

Having regard to Regulation (EU) 2015/2283 of the European Parliament and of the Council on novel foods, amending Regulation (EU) No 1169/2011 of the European Parliament and of the Council and repealing Regulation (EC) No 258/97 of the European Parliament and of the Council and Commission Regulation (EC) No 1852/2001 (1), and in particular Article 8 thereof,

#### Whereas:

- Regulation (EU) 2015/2283 lays down rules for the placing on the market and use of novel foods within the (1) Union.
- (2) Pursuant to Article 8 of Regulation (EU) 2015/2283, the Commission has to establish the Union list of novel foods authorised or notified under Regulation (EC) No 258/97 of the European Parliament and of the Council (2).
- The Union list of novel foods is to apply without prejudice to other provisions laid down in sector specific (3) legislation.
- (4) The measures provided for in this Regulation are in accordance with the opinion of the Standing Committee on Plants, Animals, Food and Feed,

HAS ADOPTED THIS REGULATION:

# Article 1

### Union list of authorised novel foods

The Union list of novel foods authorised to be placed on the market within the Union as referred to in Article 6(1) of Regulation (EU) 2015/2283 is hereby established and set out in the Annex to this Regulation.

#### Article 2

This Regulation shall enter into force on the twentieth day following that of its publication in the Official Journal of the European Union.

This Regulation shall be binding in its entirety and directly applicable in all Member States.

Done at Brussels, 20 December 2017.

For the Commission The President Jean-Claude JUNCKER

<sup>(</sup>¹) OJ L 327, 11.12.2015, p. 1. (²) Regulation (EC) No 258/97 of the European Parliament and of the Council of 27 January 1997 concerning novel foods and novel food ingredients (OJ L 43, 14.2.1997, p. 1).

## ANNEX

# UNION LIST OF NOVEL FOODS

# Content of the list

- 1. The Union list shall consist of Tables 1 and 2.
- 2. Table 1 includes the authorised novel foods and contains the following information:
  - Column 1: Authorised novel food
  - Column 2: Conditions under which the novel food may be used. This column is further subdivided into two: Specified food category and Maximum levels
  - Column 3: Additional specific labelling requirements
  - Column 4: Other requirements
- 3. Table 2 includes the specifications on novel foods and contains the following information:
  - Column 1: Authorised novel food
  - Column 2: Specifications

**Table 1: Authorised novel foods** 

Authorised novel food	Conditions under which the	he novel food may be used	Additional specific labelling requirements	Other requirements
N-Acetyl-D-neuraminic acid	Specified food category	Maximum levels	The designation of the novel food on the labelling of the foodstuffs containing it	
	Infant and follow-on formulae as defined by Regulation (EU) No 609/2013 (1)	0,05 g/L of reconstituted formula	shall be 'N-acetyl-D-neuraminic acid' Food supplements containing N-acetyl-D-neuraminic acid shall bear a statement that the food supplement should not be	
	Processed cereal-based foods and baby foods for infants and young children as defined by Regulation (EU) No 609/2013	0,05 g/kg for solid foods	given to infants, young children and children under 10 years of age where they consume breast milk or other foods with added <i>N</i> -acetyl-D-neuraminic acid within the same twenty four hour period.	
	Foods for special medical purposes for infants and young children as defined by Regulation (EU) No 609/2013	In accordance with the particular nutritional requirements of the infants and young children for whom the products are intended but in any case not higher than the maximum levels specified for the category mentioned in the table corresponding to the products.		
	Total diet replacement foods for weight control as defined by Regulation (EU) No 609/2013	0,2 g/L (drinks) 1,7 g/kg (bars)		
	Foods bearing statements on the absence or reduced presence of gluten in accordance with the requirements of Commission Implementing Regulation (EU) No 828/2014 (²)	1,25 g/kg		
	Unflavoured pasteurised and sterilised (including UHT) milk-based products	0,05 g/L		
	Unflavoured fermented milk-based products, heat treated after fermentation, flavoured fermented milk products including heat-treated products	0,05 g/L (beverages) 0,4 g/kg (solids)		

Authorised novel food	Conditions under which the	ne novel food may be used	Additional specific labelling requirements	Other requirements	
	Specified food category	Maximum levels			00.11.2017
	Dairy analogues, including beverage whiteners	0,05 g/L (beverages) 0,25 g/kg (solids)			ELA
	Cereal bars	0,5 g/kg			
	Table top sweeteners	8,3 g/kg			
	Fruit and vegetable-based drinks	0,05 g/L			
	Flavoured drinks	0,05 g/L			Clincian
	Speciality coffee, tea, herbal and fruit infusions, chicory; tea, herbal and fruit infusions and chicory extracts; tea, plant, fruit and cereal preparations for infusions	0,2 g/kg			Cincial Journal of the Eurobean Cincin
	Food Supplements as defined in Directive 2002/46/EC (3)	300 mg/day for general population older than 10 years			)pcan or
		55 mg/day for infants			11011
		130 mg/day for young children 250 mg/day for children between 3 to 10 years of age			
Adansonia digitata (Baobab) dried fruit pulp	Not specified		The designation of the novel food on the labelling of the foodstuffs containing it shall be 'Baobab fruit pulp'		
Ajuga reptans extract from cell cultures	Specified food category	Maximum levels			
	Food Supplements as defined in Directive 2002/46/EC	In line with normal use in food supplements of a similar extract of the flowering aerial parts of <i>Ajuga reptans</i>			1,001/0

Authorised novel food	Conditions under which the	he novel food may be used	Additional specific labelling requirements	Other requirements
L-Alanyl-L-Glutamine	Specified food category	Maximum levels		
	Food Supplements as defined in Directive 2002/46/EC			
	Foods for special medical purposes as defined in Regulation (EU) No 609/2013 excluding foods for infants and young children			
Algal oil from the microalgae Ulkenia sp.	Specified food category	Maximum levels of DHA	The designation of the novel food on the labelling of the foodstuffs containing it	
microaigae Oikenta sp.	Bakery products (breads, rolls and sweet biscuits)	200 mg/100 g	shall be 'Oil from the micro-algae Ulkenia sp.'	
	Cereal bars	500 mg/100 g		
	Non-alcoholic beverages (including milk based beverages)	60 mg/100 ml		
Allanblackia seed oil	Specified food category	Maximum levels	The designation of the novel food on the labelling of the foodstuffs containing it	
	Yellow fat spreads and cream based spreads	20 g/100 g	shall be 'Allanblackia seed oil'	
Aloe macroclada Baker leaf	Specified food category	Maximum levels		
	Food Supplements as defined in Directive 2002/46/EC	In line with normal use in food supplements of the similar gel derived from Aloe vera (L.) Burm.		
Antarctic Krill oil from Euphausia superba	Specified food category	Maximum levels of combined DHA and EPA	The designation of the novel food on the labelling of the foodstuffs containing it	
	Dairy products except milk-based drinks	200 mg/100 g or for cheese products 600 mg/100 g	shall be 'Lipid extract from the crusta- cean Antarctic Krill (Euphausia superba)'	
	Dairy analogues except drinks	200 mg/100 g or for analogues to cheese products 600 mg/100 g		

Authorised novel food	Conditions under which the	ne novel food may be used	Additional specific labelling requirements	Other requirements
	Specified food category	Maximum levels of combined DHA and EPA		
	Non-alcoholic beverages	80 mg/100 ml		
	Milk-based drinks			
	Dairy analogue drinks			
	Spreadable fat and dressings	600 mg/100 g		
	Cooking fats	360 mg/100 ml		
	Breakfast cereals	500 mg/100 g		
	Bakery products (breads, rolls and sweet biscuits)	200 mg/100 g		
	Nutrition bars/cereal bars	500 mg/100 g		
	Food Supplements as defined in Directive 2002/46/EC	3 000 mg/day for the general population 450 mg/day for pregnant and lactating women		
	Foods for special medical purposes as defined in Regulation (EU) No 609/2013	In accordance with the particular nutritional requirements of the persons for whom the products are intended		
	Total diet replacement for weight control as defined in Regulation (EU) No 609/2013 and meal replacements for weight control	250 mg/meal		
	Processed cereal-based food and baby food intended for infants and young children covered by Regulation (EU) No 609/2013	200 mg/100 ml		
	Foods intended to meet the expenditure of intense muscular effort, especially for sportsmen			
	Foods bearing statements on the absence or reduced presence of gluten in accordance with the requirements of Commission Implementing Regulation (EU) No 828/2014			

Authorised novel food	Conditions under which the	he novel food may be used	Additional specific labelling requirements	Other requirements
Antarctic Krill oil rich in phospholipids from	Specified food category	Maximum levels of combined DHA and EPA	The designation of the novel food on the labelling of the foodstuffs containing it	
Euphausia superba	Dairy products except milk-based drinks	200 mg/100 g or for cheese products 600 mg/100 g	shall be 'Lipid extract from the crusta- cean Antarctic Krill (Euphausia superba)'	
	Dairy analogues except drinks	200 mg/100 g or for analogues to cheese products 600 mg/100 g		
	Non-alcoholic beverages Milk-based drinks	80 mg/100 ml		
	Dairy analogue drinks			
	Spreadable fat and dressings	600 mg/100 g		
	Cooking fats	360 mg/100 ml		
	Breakfast cereals	500 mg/100 g		
	Bakery products (breads, rolls and sweet biscuits)	200 mg/100 g		
	Nutrition bars/cereal bars	500 mg/100 g		
	Food Supplements as defined in Directive 2002/46/EC	3 000 mg/day for the general population 450 mg/day for pregnant and lactating women		
	Foods for special medical purposes as defined in Regulation (EU) No 609/2013	In accordance with the particular nutritional requirements of the persons for whom the products are intended		
	Total diet replacement for weight control as defined in Regulation (EU) No 609/2013 and meal replacements for weight control	250 mg/meal		

Authorised novel food	Conditions under which the	ne novel food may be used	Additional specific labelling requirements	Other requirements
	Specified food category	Maximum levels of combined DHA and EPA		
	Processed cereal-based food and baby food intended for infants and young children covered by Regulation (EU) No 609/2013	200 mg/100 ml		
	Foods intended to meet the expenditure of intense muscular effort, especially for sportsmen			
	Foods bearing statements on the absence or reduced presence of gluten in accordance with the requirements of Commission Implementing Regulation (EU) No 828/2014			
Arachidonic acid-rich oil rom the fungus Mortierella	Specified food category	Maximum levels	The designation of the novel food on the labelling of the foodstuffs containing it shall be 'Oil from Mortierella alpina' or 'Mortierella alpina oil'	
alpina	Infant formula and follow-on formula as defined in Regulation (EU) No 609/2013	In accordance with Regulation (EU) No 609/2013		
	Foods for special medical purposes for premature infants as defined in Regulation (EU) No 609/2013	In accordance with Regulation (EU) No 609/2013		
Argan oil from Argania Spinosa	Specified food category	Maximum levels	The designation of the novel food on the labelling of the foodstuffs containing it	
•	As seasonings	Not specified	shall be 'Argan oil' and if used as season- ing 'Vegetable oil only for seasoning' shall be mentioned on the label	
	Food Supplements as defined in Directive 2002/46/EC	In line with normal food use of vegetable oils	shan be mentioned on the laber	
Astaxanthin-rich oleoresin	Specified food category	Maximum levels	The designation of the novel food on the labelling of the foodstuffs containing it	e designation of the novel food on the elling of the foodstuffs containing it
rrom Haematococcus pluvialis algae	Food Supplements as defined in Directive 2002/46/EC	40-80 mg/day of oleoresin, resulting in ≤ 8 mg astaxanthin per day	labelling of the foodstuffs containing it shall be 'Astaxanthin'	

Authorised novel food	Conditions under which the	ne novel food may be used	Additional specific labelling requirements	Other requirements
Basil seeds (Ocimum basilicum)	Specified food category	Maximum levels		
,	Fruit juice and fruit/vegetable blend beverages	3 g/200 ml for addition of whole basil seeds (Ocimum basilicum)		
Fermented black bean extract	Specified food category	Maximum levels	The designation of the novel food on the labelling of the foodstuffs containing it	
	Food Supplements as defined in Directive 2002/46/EC	4,5 g/day	shall be 'Fermented black bean (Soya) extract' or 'Fermented Soya extract'	
Bovine lactoferrin	Specified food category	Maximum levels	The designation of the novel food on the labelling of the foodstuffs containing it	
	Infant formula and follow-on formula as defined in Regulation (EU) No 609/2013 (ready to drink)	100 mg/100 ml	shall be 'Lactoferrin from cows' milk'	
	Foods on dairy basis intended for young children (ready to eat/drink)	200 mg/100 g		
	Processed cereal food (solid)	670 mg/100 g		
	Foods for special medical purposes as defined in Regulation (EU) No 609/2013	Depending on the needs of the individual up to 3 g/day		
	Beverages based on milk	200 mg/100 g		
	Powdered drink mixes based on milk (ready to drink)	330 mg/100 g		
	Beverages based on fermented milk (including yoghurt drinks)	50 mg/100 g		
	Non-alcoholic drinks	120 mg/100 g		
	Products based on yoghurt	80 mg/100 g		
	Products based on cheese	2 000 mg/100 g		

Authorised novel food	Conditions under which the	ne novel food may be used	Additional specific labelling requirements	Other requirements	
	Specified food category	Maximum levels			
	Ice cream	130 mg/100 g			
	Cakes and pastries	1 000 mg/100 g			
	Candies	750 mg/100 g			
	Chewing gum	3 000 mg/100 g			
Buglossoides arvensis seed oil	Specified food category	Maximum levels of stearidonic acid (STA)	The designation of the novel food on the labelling of the foodstuffs containing it		
on.	Dairy products and analogues	250 mg/100 g	shall be 'Refined Buglossoides oil'		
		75 mg/100 g for drinks			
	Cheese and cheese products	750 mg/100 g			
	Butter and other fat and oil emulsions including spreads (not for cooking or frying purposes)	750 mg/100 g			
	Breakfast cereals	625 mg/100 g			
	Food supplements as defined in Directive 2002/46/EC, excluding food supplements for infants and young children	500 mg/day			
	Foods for special medical purposes as defined in Regulation (EU) No 609/2013, excluding foods for special medical purposes intended for infants and young children	In accordance with the particular nutritional requirements of the persons for whom the products are intended			
	Total diet replacement for weight control as defined in Regulation (EU) No 609/2013 and meal replacements for weight control	250 mg/meal			

Authorised novel food	Conditions under which the	ne novel food may be used	Additional specific labelling requirements	Other requirements
Calanus finmarchicus oil	Specified food category	Maximum levels	The designation of the novel food on the labelling of the foodstuffs containing it	
	Food supplements as defined in Directive 2002/46/EC	2,3 g/day	shall be 'oil from Calanus finmarchicus (crustacean)'	
Chewing gum base (monomethoxypolyethylene	Specified food category	Maximum levels	The designation of the novel food on the labelling of the foodstuffs containing it	
(monometnoxypolyetnylene glycol)	Chewing gum	8 %	shall be 'Gum base (including 1,3-butadiene, 2-methyl-homopolymer, maleated, esters with polyethylene glycol mono-Me ether)' or 'Gum base (including CAS No: 1246080-53-4)'	
Chewing gum base (Methyl vinyl ether-maleic	Specified food category	Maximum levels	The designation of the novel food on the labelling of the foodstuffs containing it	
anhydride copolymer)	Chewing gum	2 %	shall be 'Gum base (including methyl vinyl ether-maleic anhydride copolymer)' or 'Gum base (including CAS No 9011-16-9)'	
Chia oil from Salvia hispanica	Specified food category	Maximum levels	The designation of the novel food on the labelling of the foodstuffs containing it	
	Fats and oils	10 %	shall be 'Chia oil (Salvia hispanica)'	
	Pure chia oil	2 g/day		
	Food Supplements as defined in Directive 2002/46/EC	2 g/day		
Chia seeds (Salvia hispanica)	Specified food category	Maximum levels	The designation of the novel food on the labelling of the foodstuffs con-	
	Bread products	5 % (whole or ground chia seeds)	taining it shall be 'Chia seeds (Salvia hispanica)'	
	Baked products	10 % whole chia seeds	2. Pre-packaged Chia (Salvia hispanica) seeds shall carry additional labelling	
	Breakfast cereals	10 % whole chia seeds	to inform the consumer that the daily intake is no more than 15 g.	
	Fruit, nut and seed mixes	10 % whole chia seeds		

Authorised novel food	Conditions under which the	he novel food may be used	Additional specific labelling requirements	Other requirements	30.1
	Specified food category	Maximum levels			30.12.201/
	Fruit juice and fruit/vegetable blend beverages	15 g/day for addition of whole, mashed or ground chia seeds			
	Pre-packaged Chia seed as such	15 g/day whole chia seeds			
	Fruit spreads	1 % whole chia seeds			
	Yoghurt	1,3 g whole chia seeds per 100 g of yoghurt or 4,3 g whole chia seeds per 330 g of yoghurt (portion)			
	Sterilised ready to eat meals based on cereal grains, pseudocereals grains and/or pulses	5 % whole chia seeds			Oursem Journal or the European Ouron
Chitin-glucan from Aspergillus niger	Specified food category	Maximum levels	The designation of the novel food on the labelling of the foodstuffs containing it		
22.[1.6	Food Supplements as defined in Directive 2002/46/EC	5 g/day	shall be 'Chitin-glucan from Aspergillus niger'		in or
Chitin-glucan complex from Fomes fomentarius	Specified food category	Maximum levels	The designation of the novel food on the labelling of the foodstuffs containing		
Tonics Jonichian ins	Food Supplements as defined in Directive 2002/46/EC	5 g/day	it shall be 'Chitin-glucan from Fomes fomentarius'		
Chitosan extract from fungi (Agaricus bisporus;	Specified food category	Maximum levels	The designation of the novel food on the labelling of the foodstuffs containing it		
Aspergillus niger)	Food Supplements as defined in Directive 2002/46/EC	In line with normal use in food supplements of chitosan from crustaceans	shall be 'Chitosan extract from Agaricus bisporus' or 'Chitosan extract from Aspergillus niger'		
Chondroitin sulphate	Specified food category	Maximum levels	The designation of the novel on the labelling of the foodstuff containing it		
	Food supplements as defined in Directive 2002/46/EC for adult population, excluding pregnant and lactating women	1 200 mg/day	shall be 'Chondroitin sulphate derived from microbial fermentation and sulphation'		1

Authorised novel food	Conditions under which the	he novel food may be used	Additional specific labelling requirements	Other requirements
Chromium Picolinate	Specified food category	Maximum levels of total chromium	The designation of the novel food on the labelling of the foodstuffs containing it	
	Foods covered by Regulation (EU) No 609/2013	250 μg/day	shall be 'Chromium Picolinate'	
	Foods fortified in accordance with Regulation (EC) No 1925/2006 (4)			
Cistus incanus L. Pandalis herb	Specified food category	Maximum levels	The designation of the novel food on the labelling of the foodstuffs containing it	
ner o	Herbal infusions	Intended daily intake: 3 g herbs/day (2 cups/day)	1 11 1 (0) 1 7 7 1 1 1 1	
Citicoline	Specified food category	Specified food category  Maximum levels  1. The designation of the novel food on the labelling of the foodstuffs con-		
	Food Supplements as defined in Directive 2002/46/EC	500 mg/day	taining it shall be 'Citicoline'  2. The labelling of foods containing citicoline shall bear a statement that the product is not intended to be consumed by children	
	Foods for special medical purposes as defined in Regulation (EU) No 609/2013	250 mg per serving and a maximum daily consumption level of 1 000 mg		
Clostridium butyricum	Specified food category	Maximum levels	The designation of the novel food on the labelling of the foodstuffs contain-	
	Food Supplements as defined in Directive 2002/46/EC	1,35 × 10 <sup>8</sup> CFU/day	ing it shall be 'Clostridium butyricum MIYAIRI 588 (CBM 588)' or 'Clostridium butyricum (CBM 588)'	
Extract of defatted cocoa powder	Specified food category	Maximum levels	Consumers shall be instructed not to consume more than 600 mg polyphe-	
powder	Nutrition bars	1 g/day and 300 mg polyphenols corresponding to not more than 550 mg of defatted cocoa powder per day		
	Milk based beverages	extract of defatted cocoa powder in one portion of food (or food supplement)	1	
	Any other foods (including food supplements as defined in Directive 2002/46/EC) which have become established vehicles for functional ingredients and which are typically positioned for consumption by health conscious adults			

Authorised novel food	Conditions under which the	he novel food may be used	Additional specific labelling requirements	Other requirements
Low fat cocoa extract	Specified food category	Maximum levels	Consumers shall be instructed not to	
	Foods including food supplements as defined in Directive 2002/46/EC	730 mg per serving and around 1,2 g/day	consume more than 600 mg of cocoa flavanols per day	
Coriander seed oil from Coriandrum sativum	Specified food category	Maximum levels	The designation of the novel food on the labelling of the foodstuffs containing it	
Cormination Survein	Food Supplements as defined in Directive 2002/46/EC	600 mg/day	shall be 'Coriander seed oil'	
Crataegus pinnatifida dried	Specified food category	Maximum levels	The designation of the novel food on the	
fruit	Herbal infusions	In line with normal food use of Crataegus	labelling of the foodstuffs containing it shall be 'Crataegus pinnatifida dried fruit'	
	Jams and jellies in accordance with Directive 2001/113/EC (5)	laevigata		
	Compotes			
α-cyclodextrin	Not specified		The designation of the novel food on the labelling of the foodstuffs containing it shall be 'Alpha-cyclodextrin' or 'α-cyclodextrin'	
γ-cyclodextrin			The designation of the novel food on the labelling of the foodstuffs containing it shall be 'Gamma-Cyclodextrin' or 'γ-Cyclodextrin'	
Dextran preparation produced by Leuconostoc	Specified food category	Maximum levels	The designation of the novel food on the labelling of the foodstuffs containing it	
mesenteroides	Bakery products	5 %	shall be 'Dextran'	
Diacylglycerol oil of plant	Specified food category	Maximum levels	The designation of the novel food on the labelling of the foodstuffs containing it	
origin	Cooking oils		shall be 'Diacylglycerol oil of plant origin (at least 80 % diacylglycerols)'	
	Fat spreads		(at icast ou /o diacyigiyeetuis)	
	Salad dressings			
	Mayonnaise			
	Meal replacement for weight control (as drinks)			

Authorised novel food	Conditions under which the	ne novel food may be used	Additional specific labelling requirements	Other requirements
	Specified food category	Maximum levels		
	Bakery products			
	Yoghurt type products			
Dihydrocapsiate (DHC)	Specified food category	Maximum levels	The designation of the novel food on the labelling of the foodstuffs con-	
	Cereal bars	9 mg/100 g	taining it shall be 'Dihydrocapsiate'  2. Food supplements containing syn-	
	Biscuits, cookies and crackers	9 mg/100 g	thetic dihydrocapsiate will be labelled as 'not intended for children up to	
	Rice based snacks	12 mg/100 g	4,5 years'	
	Carbonated drinks, dilutable drinks, fruit juice based beverages	1,5 mg/100 ml		
	Vegetable drinks	2 mg/100 ml		
	Coffee based drinks, tea based drinks	1,5 mg/100 ml		
	Flavoured water - still	1 mg/100 ml		
	Precooked oatmeal cereal	2,5 mg/100 g		
	Other cereals	4,5 mg/100 g		
	Ice cream, dairy desserts	4 mg/100 g		
	Pudding mixes (ready to eat)	2 mg/100 g		
	Products based on yoghurt	2 mg/100 g		
	Chocolate confectionery	7,5 mg/100 g		
	Hard candy	27 mg/100 g		
	Sugar-free gum	115 mg/100 g		

Authorised novel food	Conditions under which the	ne novel food may be used	Additional specific labelling requirements	Other requirements
	Specified food category	Maximum levels		
	Whitener/creamer	40 mg/100 g		
	Sweeteners	200 mg/100 g		
	Soup (ready to eat)	1,1 mg/100 g		
	Salad dressing	16 mg/100 g		
	Vegetable protein	5 mg/100 g		
	Ready to eat meals	3 mg/meal		
	Meal replacements for weight control	3 mg/meal		
	Meal replacement for weight control (as drinks)	1 mg/100 ml		
	Food Supplements as defined in Directive 2002/46/EC	3 mg/single intake 9 mg/day		
	Non-alcoholic powdered drink mixes	14,5 mg/kg equivalent to 1,5 mg/100 ml		
ried extract of Lippia triodora from cell cultures	Specified food category	Maximum levels	The designation of the novel food on the labelling of the foodstuffs containing it	
wood nom con curtares	Food Supplements as defined in Directive 2002/46/EC	In line with normal use in food supplements of a similar extract from the leaves of Lippia citriodora	shall be 'dried extract of Lippia citriodora from cell cultures HTN®Vb'	
chinacea angustifolia xtract from cell cultures	Specified food category	Maximum levels		
	Food Supplements as defined in Directive 2002/46/EC	In line with normal use in food supplements of a similar extract from the root of Echinacea angustifolia		

Authorised novel food	Conditions under which the	ne novel food may be used	Additional specific labelling requirements	Other requirements
Echium plantagineum oil	Specified food category	Maximum levels of stearidonic acid (STA)	The designation of the novel food on the labelling of the foodstuffs containing it	
	Milk-based products and drinkable yoghurt products delivered in a single dose	250 mg/100 g; 75 mg/100 g for drinks	shall be 'Refined echium oil'	
	Cheese preparations	750 mg/100 g		
	Spreadable fat and dressings	750 mg/100 g		
	Breakfast cereals	625 mg/100 g		
	Food supplements as defined in Directive 2002/46/EC	500 mg/day		
	Foods for special medical purposes as defined in Regulation (EU) No 609/2013	In accordance with the particular nutritional requirements of the persons for whom the products are intended		
	Total diet replacement for weight control as defined in Regulation (EU) No 609/2013 and meal replacements for weight control	250 mg/meal		
Epigallocatechin gallate as a purified extract from	Specified food category	Maximum levels	The labelling shall bear a statement that consumers should not consume more	
green tea leaves (Camellia sinensis)	Food Supplements as defined in Directive 2002/46/EC	150 mg of extract in one portion of food or food supplement	than 300 mg of extract per day	
	Foods fortified in accordance with Regulation (EC) No 1925/2006			
L-ergothioneine	Specified food category	Maximum levels	The designation of the novel food on the labelling of the foodstuffs containing it	
	Food supplements as defined in Directive 2002/46/EC	30 mg/day for general population (excluding pregnant and lactating women) 20 mg/day for children older than 3 years	shall be 'L-ergothioneine'	

Authorised novel food	Conditions under which the	he novel food may be used	Additional specific labelling requirements	Other requirements
Ferric Sodium EDTA	Specified food category	Maximum levels (expressed as anhydrous EDTA)	The designation of the novel food on the labelling of the foodstuffs containing it	
Fo N	Food supplements as defined in Directive 2002/46/EC	18 mg/day for children 75 mg/day for adults	shall be 'Ferric Sodium EDTA'	
	Foods covered by Regulation (EU) No 609/2013	12 mg/100 g		
	Foods fortified in accordance with Regulation (EC) No 1925/2006			
Ferrous ammonium phosphate	Specified food category	Maximum levels	The designation of the novel food on the labelling of the foodstuffs containing it	
	Food supplements as defined in Directive 2002/46/EC	To be used in compliance with Directive 2002/46/EC, Regulation (EU) No 609/2013 and/or Regulation (EC) No 1925/2006	shall be 'Ferrous ammonium phosphate'	
	Foods covered by Regulation (EU) No 609/2013			
	Foods fortified in accordance with Regulation (EC) No 1925/2006			
Fish peptides from Sardinops sagax	Specified food category	Maximum levels fish peptide product	The designation of the novel food on the labelling of the foodstuffs containing it shall be 'Fish (Sardinops sagax) peptides'	
, 0	Foods based on yoghurt, yoghurt drinks, fermented milk products, and powdered milk	0,48 g/100 g (ready to eat/drink)		
	Flavoured water, and vegetable-based drinks	0,3 g/100 g (ready to drink)		
	Breakfast cereals	2 g/100 g		
	Soups, stews and soup powders	0,3 g/100 g (ready to eat)		

Authorised novel food	Conditions under which the	ne novel food may be used	Additional specific labelling requirements	Other requirements
Flavonoids from Glycyrrhiza glabra	Specified food category  Beverages based on milk  Beverages based on yoghurt  Beverages based on fruit or vegetables  Food Supplements as defined in Directive 2002/46/EC  Total diet replacement for weight control as defined in Regulation (EU) No 609/2013  Foods for special medical purposes as defined in Regulation (EU) No 609/2013	Maximum levels of flavonoids from Glycyrrhiza glabra  120 mg/day  120 mg/day  120 mg/day	<ol> <li>The designation of the novel food on the labelling of the foodstuffs containing it shall be 'Flavonoids from <i>Glycyrrhiza glabra L</i>.'</li> <li>The labelling of the foods where the product was added as a novel food ingredient shall bear a statement that:         <ul> <li>(a) the product should not be consumed by pregnant and breast feeding women, children and young adolescents; and</li> <li>(b) people taking prescription drugs should only consume the product under medical supervision;</li> <li>(c) a maximum of 120 mg of flavonoids per day should be consumed.</li> </ul> </li> <li>The amount of flavonoids in the final food shall be indicated on the labelling of the food containing it.</li> </ol>	Beverages containing flavonoids shall be presented to the final consumer as single portions.
Fucoidan extract from the eaweed Fucus vesiculosus	Specified food category  Foods including food supplements as defined in Directive 2002/46/EC for the general population	Maximum levels 250 mg/day	The designation of the novel food on the labelling of the foodstuffs containing it shall be 'Fucoidan extract from seaweed Fucus vesiculosus'.	
Fucoidan extract from the seaweed Undaria pinnatifida	Specified food category  Foods including food supplements as defined in Directive 2002/46/EC for the general population	Maximum levels 250 mg/day	The designation of the novel food on the labelling of the foodstuffs containing it shall be 'Fucoidan extract from seaweed Undaria pinnatifida'	

Authorised novel food	Conditions under which the	ne novel food may be used	Additional specific labelling requirements	Other requirements
2'-Fucosyllactose	Specified food category	Maximum levels	1. The designation of the novel food on the labelling of the foodstuffs containing it shall be '2'-fucosyllactose'.	
	Unflavoured pasteurised and sterilised (including UHT) milk-based products	1,2 g/l	The labelling of food supplements containing 2'-fucosyllactose shall bear a statement that the supplements	
	Unflavoured fermented milk-based products	1,2 g/l beverages	should not be used if other foods with added 2'-fucosyllactose are consumed the same day.	
		19,2 g/kg products other than beverages	3. The labelling of food supplements containing 2'-fucosyllactose intended	
	Flavoured fermented milk-based products including heat-treated products	1,2 g/l beverages	for young children shall bear a state- ment that the supplements should not be used if breast milk or other	
		19,2 g/kg products other than beverages	foods with added 2'-fucosyllactose are consumed the same day.	
	Dairy analogues, including beverage whiteners	1,2 g/l beverages		
		12 g/kg for products other than beverages		
		400 g/kg for whitener		
	Cereal bars	12 g/kg		
	Table-top sweeteners	200 g/kg		
	Infant formula as defined in Regulation (EU) No 609/2013	1,2 g/l alone or in combination with up to 0,6 g/l of lacto-N-neotetraose at a ratio of 2:1 in the final product ready for use, marketed as such or reconstituted as instructed by the manufacturer		
	Follow-on formula as defined in Regulation (EU) No 609/2013	1,2 g/l alone or in combination with up to 0,6 g/l of lacto-N-neotetraose at a ratio of 2:1 in the final product ready for use, marketed as such or reconstituted as instructed by the manufacturer		

Authorised novel food	Conditions under which the	he novel food may be used	Additional specific labelling requirements	Other requirements
	Specified food category	Maximum levels		
	Processed cereal-based food and baby food for infants and young children as defined in Regulation (EU) No 609/2013	12 g/kg for products other than beverages		
	domed in Regulation (20) 110 007/2017	1,2 g/l for liquid food ready for use, marketed as such or reconstituted as instructed by the manufacturer		
	Milk-based drinks and similar products intended for young children	1,2 g/l for milk-based drinks and similar products added alone or in combination with up to 0,6 g/l lacto-N-neotetraose, at a ratio of 2:1 in the final product ready for use, marketed as such or reconstituted as instructed by the manufacturer		
	Foods for special medical purposes as defined in Regulation (EU) No 609/2013	In accordance with the particular nutritional requirements of the persons for whom the products are intended		
	Total diet replacement for weight control as defined in Regulation (EU)	4,8 g/l for drinks		
	No 609/2013	40 g/kg for bars		
	Bread and pasta products bearing statements on the absence or reduced presence of gluten in accordance with the requirements of Commission Implementing Regulation (EU) No 828/2014	60 g/kg		
	Flavoured drinks	1,2 g/l		
	Coffee, tea (excluding black tea), herbal and fruit infusions, chicory; tea, herbal and fruit infusions and chicory extracts; tea, plant, fruit and cereal preparations for infusions, as well as mixes and instant mixes of these products	9,6 g/l - the maximum level refers to the products ready to use		
	Food supplements as defined in Directive 2002/46/EC, excluding food supple-	3,0 g/day for general population		
	ments for infants	1,2 g/day for young children		

Authorised novel food	Conditions under which the	he novel food may be used	Additional specific labelling requirements	Other requirements
Galacto-oligosaccharide	Specified food category	Maximum levels (expressed as ratio kg galacto-oli- gosaccharide/kg final food)		
	Food Supplements as defined in Directive 2002/46/EC	0,333		
	Milk	0,020		
	Milk drinks	0,030		
	Meal replacement for weight control (as drinks)	0,020		
	Dairy analogue drinks	0,020		
	Yoghurt	0,033		
	Dairy based deserts	0,043		
	Frozen dairy deserts	0,043		
	Fruit drinks and energy drinks	0,021		
	Infant meal replacement drinks	0,012		
	Baby juice	0,025		
	Baby yogurt drink	0,024		
	Baby desert	0,027		
	Baby snack	0,143		
	Baby cereals	0,027		
	Drinks intended to meet the expenditure of intense muscular effort especially for sportsmen	0,013		

Authorised novel food	Conditions under which the	ne novel food may be used	Additional specific labelling requirements	Other requirements
	Specified food category	Maximum levels (expressed as ratio kg galacto-oli- gosaccharide/kg final food)		
	Juice	0,021		
	Fruit pie fillings	0,059		
	Fruit preparations	0,125		
	Bars	0,125		
	Cereals	0,125		
	Infant formula and follow-on formula as defined in Regulation (EU) No 609/2013	0,008		
Glucosamine HCl	Specified food category	Maximum levels		
	Food Supplements as defined in Directive 2002/46/EC	In line with normal food use of glucosamine from shell fish		
	Foods covered by Regulation (EU) No 609/2013			
	Milk-based drinks and similar products intended for young children			
	Meal replacement for weight control			
	Foods intended to meet the expenditure of intense muscular effort, especially for sportsmen			
	Foods bearing statements on the absence or reduced presence of gluten in accordance with the requirements of Commission Implementing Regulation (EU) No 828/2014			

Authorised novel food	Conditions under which the	ne novel food may be used	Additional specific labelling requirements	Other requirements
Glucosamine sulphate KCl	Specified food category	Maximum levels		
	Food Supplements as defined in Directive 2002/46/EC	In line with normal food use of glucosamine from shell fish		
Glucosamine sulphate NaCl	Specified food category	Maximum levels		
	Food Supplements as defined in Directive 2002/46/EC	In line with normal food use of glucosamine from shell fish		
Guar Gum	Specified food category	Maximum levels	The designation of the novel food on the labelling of the foodstuffs con-	
	Fresh dairy products such as yogurts, fermented milks, fresh cheeses and other dairy-based desserts.	1,5 g/100 g	the labelling of the foodstuffs containing it shall be 'Guar Gum'.  2. A specific mention of the possible risks of digestive discomfort linked to the exposure of children aged under	
	Fruit or vegetable-based liquid foodstuffs (of the 'smoothie' variety)	1,8 g/100 g	8 to guar gum must be visible on the label of any foodstuffs containing it.  For example, 'Excessive consumption	
	Fruit or vegetable-based compotes	3,25 g/100 g	of these products may cause digestive discomfort, especially for children under 8 years of age'.	
	Cereals accompanied by a dairy product, in packaging containing two compartments	10 g/100 g in the cereals  None in the accompanying dairy product 1 g/100 g in the product when ready to eat	3. In the case of products with two compartments containing dairy and cereal products respectively, the instructions for use must clearly specify the need to mix the cereal and the dairy product before consumption, in order to take into account the potential risk of gastro-intestinal obstruction.	
Heat-treated milk products	Specified food category	Maximum levels		
fermented with Bacteroides xylanisolvens	Fermented milk products (in liquid, semi-liquid and spray-dried powder forms)			

Authorised novel food	Conditions under which the	ne novel food may be used	Additional specific labelling requirements	Other requirements
Hydroxytyrosol	Specified food category	Maximum levels	The designation of the novel food on the labelling of the food products containing	
	Fish and vegetable oils, (except olive oils and olive pomace oils as defined in Part VIII of Annex VII of Regulation (EU) No 1308/2013 (6)), placed as such on the market	0,215 g/kg	shall be 'hydroxytyrosol'.  The labelling of the food products containing hydroxytyrosol shall bear the following statements:  (a) This food product should not be consumed by children under the age	
	Spreadable fats as defined in Part VII of Annex VII of Regulation (EU) No 1308/2013, placed as such on the market	0,175 g/kg	of three years, pregnant women, and lactating women;  (b) This food product should not be used for cooking, baking or frying	
Ice Structuring Protein type III HPLC 12	Specified food category	Maximum levels	The designation of the novel food on the labelling of the foodstuffs containing it shall be 'Ice Structuring Protein'	
, pe m m 20 12	Edible ices	0,01 %		
Aqueous extracts of dried leaves of Ilex guayusa	Specified food category	Maximum levels	r   guuyusu	
0 )	Herbal infusions	In line with normal use in herbal infusions and food supplements of a similar		
	Food Supplements as defined in Directive 2002/46/EC	aqueous extract of dried leaves of Ilex paraguariensis		
Isomalto-oligosaccharide	Specified food category	Maximum levels	The designation of the novel food on the labelling of the foodstuffs con-	
	Energy-Reduced Soft Drinks	6,5 %	taining it shall be 'Isomaltooligosac- charide'.	
	Energy Drinks	5,0 %	2. Foods containing the novel ingredient must be labelled as 'a source of glucose'.	
	Foods intended to meet the expenditure of intense muscular efforts, especially for sportsmen (including isotonic drinks)	6,5 %		
	Fruit Juices	5 %		

Authorised novel food	Conditions under which the	ne novel food may be used	Additional specific labelling requirements	Other requirements
	Specified food category	Maximum levels		
	Processed Vegetables and Vegetable Juices	5 %		
	Other Soft Drinks	5 %		
	Cereals Bars	10 %		
	Cookies, Biscuits	20 %		
	Breakfast Cereal Bars	25 %		
	Hard Candies	97 %		
	Soft Candies/Chocolate Bars	25 %		
	Meal replacement for weight control (as bars or milk based)	20 %		
somaltulose	Not specified		<ol> <li>The designation of the novel food on the labelling of the foodstuffs con- taining it shall be 'Isomaltulose'.</li> <li>The designation of the novel food on the labelling shall be accompanied by</li> </ol>	
			indication that the 'Isomaltulose is a source of glucose and fructose'.	
actitol	Specified food category	Maximum levels	The designation of the novel food on the labelling of the food supplements con-	
	Food Supplements as defined in Directive 2002/46/EC (capsules or tablets) intended for the adult population	20 g/day	taining it shall be 'Lactitol'	

Authorised novel food	Conditions under which the	he novel food may be used	Additional specific labelling requirements	Other requirements
Lacto-N-neotetraose	Specified food category	Maximum levels	The designation of the novel food on the labelling of the foodstuffs containing it shall be 'Lacto-N-neo-	
	Unflavoured pasteurised and sterilised (including UHT) milk-based products	0,6 g/l	tetraose'.  2. The labelling of food supplements containing lacto-N-neotetraose shall	
	Unflavoured fermented milk-based products	0,6 g/l for beverages 9,6 g/kg for products other than beverages	bear a statement that the supplements should not be used if other foods with added lacto-N-neotetraose are consumed the same day.  3. The labelling of food supplements	
	Flavoured fermented milk-based products including heat-treated products	0,6 g/l for beverages 9,6 g/kg for products other than beverages	containing lacto-N-neotetraose intended for young children shall bear a statement that the supplements should not be used if breast milk or other foods with added lacto-N-neotetraose are consumed the same day.	
	Dairy analogues, including beverage whiteners	0,6 g/l for beverages 6 g/kg for products other than beverages 200 g/kg for whitener		
	Cereal bars	6 g/kg		
	Table-top sweeteners	100 g/kg		
	Infant formula as defined in Regulation (EU) No 609/2013	0,6 g/l in combination with up to 1,2 g/l of 2'-fucosyllactose at a ratio of 1:2 in the final product ready for use, marketed as such or reconstituted as instructed by the manufacturer		
	Follow-on formula as defined in Regulation (EU) No 609/2013	0,6 g/l in combination with up to 1,2 g/l of 2'-fucosyllactose at a ratio of 1: 2 in the final product ready for use, marketed as such or reconstituted as instructed by the manufacturer		

Authorised novel food	Conditions under which the	he novel food may be used	Additional specific labelling requirements	Other requirements
	Specified food category	Maximum levels		
	Processed cereal-based food and baby food for infants and young children as defined in Regulation (EU) No 609/2013	6 g/kg for products other than beverages 0,6 g/l for liquid food ready for use, marketed as such or reconstituted as instructed by the manufacturer		
	Milk-based drinks and similar products intended for young children	0,6 g/l for milk-based drinks and similar products added alone or in combination with 2'-O-fucosyllactose, at concentrations up to 1,2 g/l, at a ratio of 1:2 in the final product ready for use, marketed as such or reconstituted as instructed by the manufacturer		
	Foods for special medical purposes as defined in Regulation (EU) No 609/2013	In accordance with the particular nutritional requirements of the persons for whom the products are intended		
	Total diet replacement for weight control as defined in Regulation (EU) No 609/2013	2,4 g/l for drinks 20 g/kg for bars		
	Bread and pasta products bearing statements on the absence or reduced presence of gluten in accordance with the requirements of Commission Implementing Regulation (EU) No 828/2014	30 g/kg		
	Flavoured drinks	0,6 g/l		
	Coffee, tea (excluding black tea), herbal and fruit infusions, chicory; tea, herbal and fruit infusions and chicory extracts; tea, plant, fruit and cereal preparations for infusions, as well as mixes and instant mixes of these products	4,8 g/l - the maximum level refers to the products ready to use		

Authorised novel food	Conditions under which the novel food may be used		Additional specific labelling requirements	Other requirements
	Specified food category	Maximum levels		
	Food supplements as defined in Directive 2002/46/EC, excluding food supplements for infants	1,5 g/day for general population 0,6 g/day for young children		
Lucerne leaf extract from Medicago sativa	Specified food category	Maximum levels	The designation of the novel food on the labelling of the foodstuffs containing it	
vicully survi	Food supplements as defined in Directive 2002/46/EC	10 g/day	shall be 'Lucerne (Medicago sativa) protein' or 'Alfalfa (Medicago sativa) protein'.	
Lycopene	Specified food category	Maximum levels	The designation of the novel food on the labelling of the foodstuffs containing it	
	Fruit/vegetable juice-based drinks (including concentrates)	2,5 mg/100 g	shall be 'Lycopene'	
	Drinks intended to meet the expenditure of intense muscular effort especially for sportsmen	2,5 mg/100 g		
	Total diet replacement for weight control as defined in Regulation (EU) No 609/2013 and meal replacements for weight control	8 mg/meal		
	Breakfast cereals	5 mg/100 g		
	Fats and dressings	10 mg/100 g		
	Soups other than tomato soups	1 mg/100 g		
	Bread (including crispy breads)	3 mg/100 g		
	Foods for special medical purposes as defined in Regulation (EU) No 609/2013	In accordance with the particular nutritional requirements of the persons for whom the products are intended		
	Food supplements as defined in Directive 2002/46/EC	15 mg/day		

Authorised novel food	Conditions under which the	he novel food may be used	Additional specific labelling requirements	Other requirements
Lycopene from Blakeslea trispora	Specified food category	Maximum levels	The designation of the novel food on the labelling of the foodstuffs containing it	
•	Fruit/vegetable juice-based drinks (including concentrates)	2,5 mg/100 g	shall be 'Lycopene'	
	Drinks intended to meet the expenditure of intense muscular effort especially for sportsmen	2,5 mg/100 g		
	Total diet replacement for weight control as defined in Regulation (EU) No 609/2013 and meal replacements for weight control	8 mg/meal		
	Breakfast cereals	5 mg/100 g		
	Fats and dressings	10 mg/100 g		
	Soups other than tomato soups	1 mg/100 g		
	Bread (including crispy breads)	3 mg/100 g		
	Foods for special medical purposes as defined in Regulation (EU) No 609/2013	In accordance with the particular nutritional requirements of the persons for whom the products are intended		
	Food supplements as defined in Directive 2002/46/EC	15 mg/day		
Lycopene from tomatoes	Specified food category	Maximum levels	The designation of the novel food on the labelling of the foodstuffs containing it	
	Fruit/vegetable juice-based drinks (including concentrates)	2,5 mg/100 g	shall be 'Lycopene'	
	Drinks intended to meet the expenditure of intense muscular effort especially for sportsmen	2,5 mg/100 g		

Authorised novel food	Conditions under which the novel food may be used		Additional specific labelling requirements	Other requirements
	Specified food category	Maximum levels		
	Total diet replacement for weight control as defined in Regulation (EU) No 609/2013 and meal replacements for weight control	8 mg/meal		
	Breakfast cereals	5 mg/100 g		
	Fats and dressings	10 mg/100 g		
	Soups other than tomato soups	1 mg/100 g		
	Bread (including crispy breads)	3 mg/100 g		
	Foods for special medical purposes as defined in Regulation (EU) No 609/2013	In accordance with the particular nutritional requirements of the persons for whom the products are intended		
ycopene oleoresin from omatoes	Specified food category	Maximum levels of lycopene	The designation of the novel food on the labelling of the foodstuffs containing it shall be 'Lycopene oleoresin from tomatoes'	
	Fruit/vegetable juice-based drinks (including concentrates)	2,5 mg/100 g		
	Drinks intended to meet the expenditure of intense muscular effort especially for sportsmen	2,5 mg/100 g		
	Total diet replacement for weight control covered by Regulation (EU) No 609/2013 and meal replacements for weight control	8 mg/meal		
	Breakfast cereals	5 mg/100 g		
	Fats and dressings	10 mg/100 g		

Authorised novel food	Conditions under which the	he novel food may be used	Additional specific labelling requirements	Other requirements
	Specified food category	Maximum levels of lycopene		
	Soups other than tomato soups	1 mg/100 g		
	Bread (including crispy breads)	3 mg/100 g		
	Foods for special medical purposes as defined in Regulation (EU) No 609/2013	In accordance with the particular nutritional requirements of the persons for whom the products are intended		
Magnesium citrate malate	Specified food category	Maximum levels	The designation of the novel food on the labelling of the foodstuffs containing it	
	Food Supplements as defined in Directive 2002/46/EC		shall be 'Magnesium citrate malate'	
Magnolia Bark Extract	Specified food category	Maximum levels	The designation of the novel food on the labelling of the foodstuffs containing it	
	Mints (confectionary products)	0,2 % for breath freshening purposes. Based on a 0,2 % maximum incorpora-	shall be 'Magnolia Bark Extract'	
	Chewing gum	tion level and a maximum gum/mint size of 1,5 g each, each gum or mint serving will contain no more than 3 mg of magnolia bark extract.		
Maize-germ oil high in unsaponifiable matter	Specified food category	Maximum levels	The designation of the novel food on the labelling of the foodstuffs containing it	
<b>-</b>	Food Supplements as defined in Directive 2002/46/EC	2 g/day	shall be 'Maize-germ oil extract'	
	Chewing gum	2 %		
Methylcellulose	Specified food category	Maximum levels	The designation of the novel food on the labelling of the foodstuffs containing it	
	Edible ices	2 %	shall be 'Methylcellulose' specially prepared for	
	Flavoured drinks			

Authorised novel food	Conditions under which the novel food may be used		Additional specific labelling requirements	Other requirements
	Specified food category	Maximum levels		
	Flavoured or unflavoured fermented milk products			
	Cold desserts (dairy, fat, fruit, cereal, eggbased products)			
	Fruit preparations (pulps, purees or compotes)			
	Soups and broths			
(6S)-5- methyltetrahydrofolic acid, glucosamine salt	Specified food category	Maximum levels	The designation of the novel food on the labelling of the foodstuffs containing it shall be '(6S)-5-methyltetrahydrofolic acid, glucosamine salt' or '5MTHF-glucosamine'	
	Food Supplements as defined in Directive 2002/46/EC as a source of folate			
Monomethylsilanetriol (Organic Silicon)	Specified food category	Maximum levels of silicon	The designation of the novel food on the labelling of the food supplements con-	
(Organic Sincon)	Food Supplements as defined in Directive 2002/46/EC for adult population (in liquid form)	10,40 mg/day	taining it shall be 'Organic silicon (monomethylsilanetriol)'	
Mycelial extract from Shiitake mushroom	Specified food category	Maximum levels	The designation of the novel food on the labelling of the foodstuffs containing	
(Lentinula edodes)	Bread products	2 ml/100 g	it shall be 'extract from the mushroom Lentinula edodes' or 'extract from Shiitake	
	Soft drinks	0,5 ml/100 ml	mushroom'	
	Ready prepared meals	2,5 ml per meal		
	Foods based on yoghurt	1,5 ml/100 ml		
	Food supplements as defined in Directive 2002/46/EC	2,5 ml per day dose		

Authorised novel food	Conditions under which the	he novel food may be used	Additional specific labelling requirements	Other requirements
Noni fruit juice (Morinda citrifolia)	Specified food category	Maximum levels	The designation of the novel food on the labelling of the foodstuffs containing it	
<i>yo</i> ,	Pasteurised fruit and fruit nectar based drinks	30 ml with one serving (up to 100 % noni juice)	shall be 'Noni juice' or 'Juice of Morinda citrifolia'	
		or 20 ml twice a day, not more than 40 ml per day		
Noni fruit juice powder (Morinda citrifolia)	Food supplements as defined in Directive 2002/46/EC	6,6 g/day (equivalent to 30 ml of noni juice)	The designation of the novel food on the labelling of the foodstuffs containing it shall be 'Noni juice powder' or 'Juice powder of Morinda citrifolia'	
Noni fruit puree and concentrate (Morinda	Specified food category	Maximum levels	The designation of the novel food on the labelling of the foodstuffs containing it	
citrifolia)		Fruit puree	shall be:	
	Candy/confectionery	45 g/100 g	For fruit puree: 'Morinda citrifolia fruit puree' or 'Noni	
	Cereal bars	53 g/100 g	fruit puree' For fruit concentrate:	
	Powdered nutritional drink mixes (dry weight)	53 g/100 g	'Morinda citrifolia fruit concentrate' or 'Noni fruit concentrate'	
	Carbonated beverages	11 g/100 g		
	Ice cream & sorbet	31 g/100 g		
	Yoghurt	12 g/100 g		
	Biscuits	53 g/100 g		
	Buns, cakes and pastries	53 g/100 g		
	Breakfast cereals (wholegrain)	88 g/100 g		
	Jams and jellies in accordance with Directive 2001/113/EC	133 g/100 g Based on pre-processing quantity to produce final 100 g product		

Authorised novel food	Conditions under which the	ne novel food may be used	Additional specific labelling requirements	Other requirements
	Specified food category	Maximum levels		
	Sweet spreads, fillings and icings	31 g/100 g		
	Savoury sauces, pickles, gravies and condiments	88 g/100 g		
	Food Supplements as defined in Directive 2002/46/EC	26 g/day		
		Fruit concentrate		
	Candy/Confectionery	10 g/100 g		
	Cereal bars	12 g/100 g		
	Powdered nutritional drink mixes (dry weight)	12 g/100 g		
	Carbonated beverages	3 g/100 g		
	Ice cream & sorbet	7 g/100 g		
	Yoghurt	3 g/100 g		
	Biscuits	12 g/100 g		
	Buns, cakes and pastries	12 g/100 g		
	Breakfast cereals (wholegrain)	20 g/100 g		
	Jams and jellies in accordance with Directive 2001/113/EC	30 g/100 g		

Authorised novel food	Conditions under which the novel food may be used		Additional specific labelling requirements	Other requirements
	Specified food category	Maximum levels		
	Sweet spreads, fillings and icings	7 g/100 g		
	Savoury sauces, pickles, gravies and condiments	20 g/100 g		
	Food Supplements as defined in Directive 2002/46/EC	6 g/day		
Noni leaves (Morinda citrifolia)	Specified food category	Maximum levels	The designation of the novel food on the labelling of the foodstuffs con-	
en gour,	For the preparation of infusions	A cup of infusion to be consumed shall not be prepared with more than 1 g of dried and roasted leaves of Morinda citrifolia	taining it shall be 'Noni leaves' or 'leaves of <i>Morinda citrifolia</i> '.  2. Instructions shall be given to the consumer that a cup of infusion should not be prepared with more than 1 g of dried and roasted leaves of <i>Morinda citrifolia</i> .	
Noni fruit powder (Morinda citrifolia)	Specified food category	Maximum levels	The designation of the novel food on the labelling of the foodstuffs containing it shall be 'Morinda citrifolia fruit powder' or 'Noni fruit powder'	
om <i>gom</i> ,	Food Supplements as defined in Directive 2002/46/EC	2,4 g per/day		
Odontella aurita microalgae	Specified food category	Maximum levels	The designation of the novel food on the labelling of the foodstuffs containing it	
	Flavoured pasta	1,5 %	shall be 'Odontella aurita microalgae'	
	Fish soups	1 %		
	Marine terrines	0,5 %		
	Broth preparations	1 %		
	Crackers	1,5 %		
	Frozen breaded fish	1,5 %		

Authorised novel food	Conditions under which the	ne novel food may be used	Additional specific labelling requirements	Other requirements
Oil enriched with ohytostanols	Specified food category	Maximum levels of phytosterols/phytostanols	In accordance with Annex III.5 to Regulation (EU) No 1169/2011	
	Spreadable fats as defined in Annex VII, Part VII, Appendix II points B and C, of Regulation (EU) No 1308/2013, and excluding cooking and frying fats and spreads based on butter or other animal fat	food ingredient shall be presented in such a manner that they can be easily divided into portions that contain either a maximum of 3 g (in case of one portion per day) or a maximum of 1 g (in case of three portions per		
	Milk based products, such as products based on semi-skimmed and skimmed milk products, possibly with the addition of fruits and/or cereals, products based on fermented milk such as yoghurt and cheese based products (fat content ≤ 12 g per 100 g), where possibly the milk fat has been reduced and the fat or protein has been partly or fully replaced by vegetable fat or protein	<ul> <li>day) of added phytosterols/phytostanols.</li> <li>2. The amount of phytosterols/phytostanols added to a container of beverages shall not exceed 3 g.</li> <li>3. Salad dressings, mayonnaise and spicy sauces shall be packed as single portions.</li> </ul>		
	Soya drinks  Salad dressings, mayonnaise and spicy sauces			
Oil extracted from squids	Specified food category	Maximum levels of DHA and EPA combined	The designation of the novel food on the labelling of the foodstuffs containing it	
	Dairy products except milk-based beverages	200 mg/100 g or for cheese products 600 mg/100 g	shall be 'Squid oil'.	
	Dairy analogues except drinks	200 mg/100 g or for analogues to cheese products 600 mg/100 g		
	Spreadable fat and dressings	600 mg/100 g		
	Breakfast cereals	500 mg/100 g		

Authorised novel food	Conditions under which t	he novel food may be used	Additional specific labelling requirements	Other requirements
	Specified food category	Maximum levels of DHA and EPA combined		
	Bakery products (breads and bread rolls)	200 mg/100 g		
	Cereal bars	500 mg/100 g		
	Non-alcoholic beverages (including milk-based beverages)	60 mg/100 ml		
	Food Supplements as defined in Directive 2002/46/EC	3 000 mg/day for general population 450 mg/day for pregnant and lactating women		
	Foods for special medical purposes as defined in Regulation (EU) No 609/2013	In accordance with the particular nutritional requirements of the persons for whom the products intended		
	Total diet replacement for weight control defined in Regulation (EU) No 609/2013 and meal replacements for weight control	200 mg/meal		
Pasteurised fruit-based preparations produced	Specified food category	Maximum levels	The wording 'pasteurised by high-pressure treatment' shall be displayed next to	
reatment	Types of fruit:  apple, apricot, banana, blackberry, blueberry, cherry, coconut, fig, grape, grapefruit, mandarin, mango, melon, peach, pear, pineapple, prune, raspberry, rhubarb, strawberry		the name of the fruit preparations as such and in any product in which it is used	
Phosphated maize starch	Specified food category	Maximum levels	The designation of the novel food on the labelling of the foodstuffs containing it	
	Baked bakery products	15 %	shall be 'Phosphated maize starch'	
	Pasta			
	Breakfast cereals			
	Cereal bars			

Authorised novel food	Conditions under which the	he novel food may be used	Additional specific labelling requirements	Other requirements
Phosphatidylserine from fish phospholipids	Specified food category	Maximum levels of phosphatidylserine	The designation of the novel food on the labelling of the foodstuffs containing it	
paspasapas	Beverages based on yoghurt	50 mg/100 ml	shall be 'Fish phosphatidylserine'	
	Powders based on milk powders	3 500 mg/100 g (equivalent to 40 mg/ 100 ml ready to drink)		
	Foods based on yoghurt	80 mg/100 g		
	Cereal bars	350 mg/100 g		
	Chocolate based confectionary	200 mg/100 g		
	Foods for special medical purposes as defined in Regulation (EU) No 609/2013	In compliance with Regulation (EU) No 609/2013		
	Food supplements as defined in Directive 2002/46/EC	300 mg/day		
Phosphatidylserine from soya phospholipids	Specified food category	Maximum levels of phosphatidylserine	The designation of the novel food on the labelling of the foodstuffs containing it shall be 'Soya phosphatidylserine'	
soya phospholipius	Beverages based on yoghurt	50 mg/100 ml		
	Powders based on milk powder	3,5 g/100 g (equivalent to 40 mg/ 100 ml ready to drink)		
	Foods based on yoghurt	80 mg/100 g		
	Cereal bars	350 mg/100 g		
	Chocolate based confectionary	200 mg/100 g		
	Foods for special medical purposes as defined in Regulation (EU) No 609/2013	In compliance with Regulation (EU) No 609/2013		
Phospholipid product	Specified food category	Maximum levels of phosphatidylserine	The designation of the novel food on the labelling of the foodstuffs containing	The product is not intended to be
containing equal amounts of phosphatidylserine and phosphatidic acid	Breakfast cereals	80 mg/100 g	shall be 'Soy phosphatidylserine and phosphatidic acid'	marketed to pregnant or breast-feeding
	Cereal bars	350 mg/100 g		women

Authorised novel food	Conditions under which the	ne novel food may be used	Additional specific labelling requirements	Other requirements
	Specified food category	Maximum levels of phosphatidylserine		
	Foods based on yogurt	80 mg/100 g		
	Soy-based yogurt-like products	80 mg/100 g		
	Yogurt based-drinks	50 mg/100 g		
	Soy-based yogurt-like drinks	50 mg/100 g		
	Powders based on milk powder	3,5 g/100 g (equivalent to 40 mg/100 ml ready-to drink)		
	Food Supplements as defined in Directive 2002/46/EC	800 mg/day		
	Foods for special medical purposes as defined in Regulation (EU) No 609/2013	In compliance with Regulation (EU) No 609/2013		
Phospholipides from egg	Specified food category	Maximum levels		
volk	Not specified			
Phytoglycogen	Specified food category	Maximum levels  The designation of the novel food on the		
	Processed foods	25 %	labelling of the foodstuffs containing it shall be 'Phytoglycogen'	
Phytosterols/phytostanols	Specified food category	Maximum levels	In accordance with Annex III.5 of Regu-	
	Rice drinks	1. They shall be presented in such a manner that they can be easily di-	lation (EU) No 1169/2011	
	Rye bread with flour containing ≥ 50 % rye (wholemeal rye flour, whole or cracked rye kernels and rye flakes) and ≤ 30 % wheat; and with ≤ 4 % added sugar but no fat added.	vided into portions that contain either a maximum of 3 g (in case of 1 portion/day) or a maximum of 1 g (in case of 3 portions/day) of added phytosterols/phytostanols.  The amount of phytosterols/phyto-		
	Salad dressings, mayonnaise and spicy sauces.	stanols added to a container of beverages shall not exceed 3 g.		
		Salad dressings, mayonnaise and spicy sauces shall be packed as single portions		

Authorised novel food	Conditions under which the	ne novel food may be used	Additional specific labelling requirements	Other requirements
	Specified food category	Maximum levels		
	Soya drink			
	Milk type products, such as semi- skimmed and skimmed milk type prod- ucts, possibly with the addition of fruits and/or cereals, where possibly the milk fat has been reduced, or where milk fat and/or protein has been partly or fully replaced by vegetable fat and/or protein.			
	Products based on fermented milk such as yoghurt and cheese type products (fat content < 12 % per 100 g), where possibly the milk fat has been reduced, or where milk fat and/or protein has been partly or fully replaced by vegetable fat and/or protein			
	Spreadable fats as defined in Annex VII, Part VII, Appendix II points B and C, of Regulation (EU) No 1308/2007, and excluding cooking and frying fats and spreads based on butter or other animal fat.			
ım kernel oil	Specified food category	Maximum levels		
	For frying and as seasoning	In line with normal food use of vegetable oils		
otato proteins (coagulated) d hydrolysates thereof	Not specified		The designation of the novel food on the labelling of the foodstuffs containing it shall be 'Potato protein'	

Authorised novel food	Conditions under which t	he novel food may be used	Additional specific labelling requirements	Other requirements
Prolyl oligopeptidase (enzyme preparation)	Specified food category	Maximum levels	The designation of the novel food on the labelling of the foodstuffs containing it shall be 'Prolyl oligopeptidase'	
	Food Supplements as defined in Directive 2002/46/EC for general adult population	120 PPU/day (2,7 g of enzyme preparation/day) (2 × 10 <sup>6</sup> PPI/day)  PPU – Prolyl Peptidase Units or Proline Protease Units  PPI – Protease Picomole International	shan be 110lyl oligopephaase	
Protein extract from pig kidneys	Specified food category	Maximum levels		
	Food Supplements as defined in Directive 2002/46/EC	3 capsules/day; equalizing 12,6 mg pig kidney extract a day Diamine oxidase (DAO) content:		
	Food for special medical purposes as defined in Regulation (EU) No 609/2013	0,9 mg/day (3 capsules with a content of DAO of 0,3 mg/capsule)		
Rapeseed oil high in unsaponifiable matter	Specified food category	Maximum levels	The designation of the novel food on the labelling of the foodstuffs containing it	
	Food Supplements as defined in Directive 2002/46/EC	1,5 g per portion recommended for daily consumption	shall be 'Rapeseed oil extract'	
Rapeseed Protein	As a vegetable protein source in foods except in infant formula and follow-on formula		<ol> <li>The designation of the novel food on the labelling of the foodstuffs containing it shall be 'Rapeseed protein'.</li> <li>Any foodstuff containing 'rapeseed protein' shall bear a statement that this ingredient may cause allergic reaction to consumers who are allergic to mustard and products thereof. Where relevant, this statement shall appear in close proximity to the list of ingredients.</li> </ol>	

Authorised novel food	Conditions under which the	ne novel food may be used	Additional specific labelling requirements	Other requirements
Trans-resveratrol	Specified food category	Maximum levels	The designation of the novel food on the labelling of the food supplements containing it shall be 'Trans-resvera-	
	Food Supplements as defined in Directive 2002/46/EC for adult population (capsule or tablet form)	150 mg/day	trol'.  2. The labelling of food supplements containing trans-resveratrol shall bear a statement that people using medicines should only consume the product under medical supervision.	
Trans-resveratrol (microbial source)	Specified food category	Maximum levels	The designation of the novel food on the labelling of the food supplements	
	Food supplements as defined in Directive 2002/46/EC	In line with normal use in food supplements of resveratrol extracted from Japanese knotweed (Fallopia japonica)	containing it shall be 'Trans-resveratrol'.  2. The labelling of food supplements containing trans-resveratrol shall bear a statement that people using medicines should only consume the product under medical supervision.	
Rooster comb extract	Specified food category	Maximum levels	The designation of the novel food on the labelling of the foodstuffs containing	
	Milk-based drinks	40 mg/100 g or mg/100 ml	it shall be 'Rooster comb extract' or 'Cockerel comb extract'	
	Milk based fermented drinks	80 mg/100 g or mg/100 ml		
	Yoghurt-type products	65 mg/100 g or mg/100 ml		
	Fromage frais	110 mg/100 g or mg/100 ml		
Sacha Inchi oil from Plukenetia volubilis	Specified food category	Maximum levels	The designation of the novel food on the labelling of the foodstuffs containing	
	As for linseed oil	In line with normal food use of linseed oil	it shall be 'Sacha inchi oil (Plukenetia volubilis)'	

Authorised novel food	Conditions under which the	ne novel food may be used	Additional specific labelling requirements	Other requirements	0.1.
Salatrims	Specified food category  Bakery products and confectionary	Maximum levels	<ol> <li>The designation of the novel food on the labelling of the foodstuffs containing it shall be 'reduced energy fat (salatrims)'.</li> <li>There shall be a statement that excessive consumption may lead to gastrointestinal disturbance.</li> <li>There shall be a statement that the products are not intended for use by children.</li> </ol>	30.12.201/ EN	
Schizochytrium sp. oil rich in DHA and EPA	Specified food category	Maximum levels of DHA and EPA combined	The designation of the novel food on the labelling of the foodstuffs containing it shall be 'DHA and EPA-rich oil from the microalgae Schizochytrium sp.'		OTTICIAL
	Food Supplements as defined in Directive 2002/46/EC for adult population excluding pregnant and lactating women	3 000 mg/day			Official Journal of the
	Food Supplements as defined in Directive 2002/46/EC for pregnant and lactating women	450 mg/day			European Onion
	Foods for special medical purposes as defined in Regulation (EU) No 609/2013	In accordance with the particular nutritional requirements of the persons for whom the products are intended			
	Total diet replacement for weight control as defined in Regulation (EU) No 609/2013 and meal replacements for weight control	250 mg/meal			
	Milk-based drinks and similar products intended for young children	200 mg/100 g			L 351/115

Authorised novel food	Conditions under which the	ne novel food may be used	Additional specific labelling requirements	Other requirements
	Specified food category	Maximum levels of DHA and EPA combined		
	Processed cereal based food and baby food for infants and young children as defined in Regulation (EU) No 609/2013			
	Foods intended to meet the expenditure of intense muscular effort, especially for sportsmen			
	Foods bearing statements on the absence or reduced presence of gluten in accordance with the requirements of Commission Implementing Regulation (EU) No 828/2014			
	Bakery Products (Breads, Rolls and Sweet Biscuits)	200 mg/100 g		
	Breakfast Cereals	500 mg/100 g		
	Cooking Fats	360 mg/100 g		
	Dairy Analogues except drinks	600 mg/100 g for cheese; 200 mg/100 g for soy and imitation milk products (excluding drinks)		
	Dairy Products except milk-based drinks	600 mg/100 g for cheese; 200 mg/100 g for milk products (including milk, fromage frais and yoghurt products; excluding drinks)		
	Non-alcoholic Beverages (including dairy analogue and milk-based drinks)	80 mg/100 g		
	Cereal/Nutrition Bars	500 mg/100 g		
	Spreadable Fats and Dressings	600 mg/100 g		

Authorised novel food	Conditions under which the	he novel food may be used	Additional specific labelling requirements	Other requirements
Schizochytrium sp. (ATCC PTA-9695) oil	Specified food category	Maximum levels of DHA	The designation of the novel food on the labelling of the foodstuffs containing	
	Dairy products except milk-based drinks	200 mg/100 g or for cheese products 600 mg/100 g	it shall be 'Oil from the microalgae Schizochytrium sp. (ATCC PTA-9695)'	
	Dairy analogues except drinks	200 mg/100 g or for analogues to cheese products 600 mg/100 g		
	Spreadable fats and dressings	600 mg/100 g		
	Breakfast cereals	500 mg/100 g		
	Food Supplements as defined in Directive 2002/46/EC	250 mg DHA/day for general population		
		450 mg DHA/day for pregnant and lactating women		
	Total diet replacement for weight control as defined in Regulation (EU) No 609/2013 and meal replacements for weight control			
	Milk-based drinks and similar products intended for young children	200 mg/100 g		
	Foods intended to meet the expenditure of intense muscular effort, especially for sportsmen			
	Foods bearing statements on the absence or reduced presence of gluten in accordance with the requirements of Commission Implementing Regulation (EU) No 828/2014			
	Foods for special medical purposes as defined in Regulation (EU) No 609/2013	In accordance with the particular nutritional requirements of the persons for whom the products are intended		

Authorised novel food	Conditions under which the	he novel food may be used	Additional specific labelling requirements	Other requirements
	Specified food category	Maximum levels of DHA		
	Bakery products (breads,rolls, and, sweet biscuits)	200 mg/100 g		
	Cereal bars	500 mg/100 g		
	Cooking fats	360 mg/100 g		
	Non-alcoholic beverages (including dairy analogue and milk-based drinks)	80 mg/100 ml		
	Infant formula and follow-on formula as defined in Regulation (EU) No 609/2013	In accordance with Regulation (EU) No 609/2013		
	Processed cereal-based foods and baby foods for infants and young children as defined in Regulation (EU) No 609/2013	200 mg/100 g		
chizochytrium sp. oil	Specified food category	Maximum levels of DHA	The designation of the novel food on the labelling of the foodstuffs containing	
	Dairy products except milk-based drinks	200 mg/100 g or for cheese products 600 mg/100 g	it shall be 'Oil from the microalgae Schizochytrium sp.'	
	Dairy analogues except drinks	200 mg/100 g or for analogues to cheese products 600 mg/100 g		
	Spreadable fats and dressings	600 mg/100 g		
	Breakfast cereals	500 mg/100 g		
	Food Supplements as defined in Directive 2002/46/EC	250 mg DHA/day for general population		
		450 mg DHA/day for pregnant and lactating women		

Authorised novel food	Conditions under which t	he novel food may be used	Additional specific labelling requirements	Other requirements
	Specified food category	Maximum levels of DHA		
	Total diet replacement for weight control as defined in Regulation (EU) No 609/2013 and meal replacements for weight control	250 mg/meal		
	Milk-based drinks and similar products intended for young children	200 mg/100 g		
	Processed cereal-based foods and baby foods for infants and young children as defined in Regulation (EU) No 609/2013			
	Foods intended to meet the expenditure of intense muscular effort, especially for sportsmen			
	Foods bearing statements on the absence or reduced presence of gluten in accordance with the requirements of Commission Implementing Regulation (EU) No 828/2014			
	Foods for special medical purposes as defined in Regulation (EU) No 609/2013	In accordance with the particular nutritional requirements of the persons for whom the products are intended		
	Bakery products (breads, rolls and sweet biscuits)	200 mg/100 g		
	Cereal bars	500 mg/100 g		
	Cooking fats	360 mg/100 g		
	Non-alcoholic beverages (including dairy analogue and milk-based drinks)	80 mg/100 ml		

Authorised novel food	Conditions under which to	he novel food may be used	Additional specific labelling requirements	Other requirements
Schizochytrium sp. (T18) oil	Specified food category	Maximum levels of DHA	The designation of the novel food on the labelling of the foodstuffs containing	
	Dairy products except milk-based drinks	200 mg/100 g or for cheese products 600 mg/100 g	it shall be 'Oil from the microalgae Schizochytrium sp.'	
	Dairy analogues except drinks	200 mg/100 g or for analogues to cheese products 600 mg/100 g		
	Spreadable fats and dressings	600 mg/100 g		
	Breakfast cereals	500 mg/100 g		
	Food Supplements as defined in Directive 2002/46/EC	250 mg DHA/day for general population		
	, ,	450 mg DHA/day for pregnant and lactating women		
	Total diet replacement for weight control as defined in Regulation (EU) No 609/2013 and meal replacements for weight control	250 mg/meal		
	Milk-based drinks and similar products intended for young children	200 mg/100 g		
	Foods intended to meet the expenditure of intense muscular effort, especially for sportsmen			
	Foods bearing statements on the absence or reduced presence of gluten in accordance with the requirements of Commission Implementing Regulation (EU) No 828/2014			
	Foods for special medical purposes as defined in Regulation (EU) No 609/2013	In accordance with the particular nutritional requirements of the persons for whom the products are intended		

Authorised novel food	Conditions under which the	ne novel food may be used	Additional specific labelling requirements	Other requirements
	Specified food category	Maximum levels of DHA		
	Bakery products (breads, rolls and, sweet biscuits)	200 mg/100 g		
	Cereal bars	500 mg/100 g		
	Cooking fats	360 mg/100 g		
	Non-alcoholic beverages (including dairy analogue and milk-based drinks)	80 mg/100 ml		
	Infant formula and follow-on formula as defined in Regulation (EU) No 609/2013	In accordance with Regulation (EU) No 609/2013		
	Processed cereal-based foods and baby foods for infants and young children as defined in Regulation (EU) No 609/2013	200 mg/100 g		
ermented soybean extract	Specified food category	Maximum levels	The designation of the novel food on the labelling of the foodstuffs con-	
	Food Supplements as defined in Directive 2002/46/EC (capsules, tablets or powder form) intended for the adult population, excluding pregnant and lactating women	100 mg/day	taining it shall be 'Fermented soybean extract'.  2. The labelling of food supplements containing fermented soybean extract shall bear a statement that persons taking medication should only consume the product under medical supervision.	
permidine-rich wheat erm extract (Triticum	Specified food category	Maximum levels	The designation of the novel food on the labelling of the food supplements con-	
estevium)	Food Supplements as defined in Directive 2002/46/EC intended for the adult population	Equivalent of max. 6 mg/day spermidine	taining it shall be 'spermidine-rich wheat germ extract'	

Authorised novel food	Conditions under which the	ne novel food may be used	Additional specific labelling requirements	Other requirements
Sucromalt	Specified food category  Not specified	Maximum levels	The designation of the novel food on the labelling of the foodstuffs containing it shall be 'Sucromalt'.      The designation of the novel food on the labelling shall be accompanied by indication that the product is a source of glucose and fructose.	
Sugar cane fibre	Specified food category	Maximum levels		
	Bread	8 %		
	Bakery goods	5 %		
	Meat and muscle products	3 %		
	Seasonings and spices	3 %		
	Grated cheeses	2 %		
	Special diet foods	5 %		
	Sauces	2 %		
	Beverages	5 %		
Sunflower oil extract	Specified food category	Maximum levels	The designation of the novel food on the labelling of the foodstuffs containing it	
	Food Supplements as defined in Directive 2002/46/EC	1,1 g/day	shall be 'Sunflower oil extract'	
Dried Tetraselmis chuii microalgae	Specified food category	Maximum levels	The designation of the novel food on the labelling of the foodstuffs containing it	
	Sauces	20 % or 250 mg/day	shall be 'Dried microalgae Tetraselmis chuii' or 'Dried microalgae T. chuii'	
	Special salts	1 %	Food supplements containing dried microalgae Tetraselmis chuii shall bear the	
	Condiment	250 mg/day	following statement: 'Contains negligible amounts of iodine'	
	Food Supplements as defined in Directive 2002/46/EC	250 mg/day		

specified food category  Specified food category	n, namely the preparation of culinary fish y, smoked and baked fish products  Maximum levels  Maximum levels	1. The designation of the novel food on the labelling of the foodstuffs containing it shall be 'D-Tagatose'.  2. The labelling of any product where the level of D-Tagatose exceeds 15 g per serving and all beverages containing greater than 1 % D-Tagatose (as consumed) shall bear a statement 'excessive consumption may produce laxative effects'.  The designation of the novel food on the labelling of the foodstuffs containing it	
fot specified		the labelling of the foodstuffs containing it shall be 'D-Tagatose'.  2. The labelling of any product where the level of D-Tagatose exceeds 15 g per serving and all beverages containing greater than 1 % D-Tagatose (as consumed) shall bear a statement 'excessive consumption may produce laxative effects'.  The designation of the novel food on the	
	Maximum levels	2. The labelling of any product where the level of D-Tagatose exceeds 15 g per serving and all beverages containing greater than 1 % D-Tagatose (as consumed) shall bear a statement 'excessive consumption may produce laxative effects'.  The designation of the novel food on the	
Specified food category	Maximum levels	The designation of the novel food on the	
		shall be 'taxifolin-rich extract'.	
ood Supplements as defined in Direcve 2002/46/EC intended for the general opulation, excluding infants, young hildren, children and adolescents ounger than 14 years	100 mg/day	Shan be taxholin-fich extract.	
Specified food category	Maximum levels	The designation of the novel food on the labelling of the foodstuffs containing it shall be 'Trabelogs' and shall.	
ot specified		be displayed on the labelling of the product as such or in the list of ingredients of foodstuffs containing it.	
		2. The designation of the novel food on the labelling shall be accompanied by indication that the 'Trehalose is a source of glucose'.	
lot			the labelling of the foodstuffs containing it shall be 'Trehalose' and shall be displayed on the labelling of the product as such or in the list of ingredients of foodstuffs containing it.  2. The designation of the novel food on the labelling shall be accompanied by indication that the 'Trehalose is

Authorised novel food	Conditions under which the	ne novel food may be used	Additional specific labelling requirements	Other requirements
UV-treated mushrooms (Agaricus bisporus)	Specified food category	Maximum levels of vitamin $D_2$		
	Mushrooms (Agaricus bisporus)	10 μg of vitamin $D_2/100$ g fresh weight	<ol> <li>The designation on the label of the novel food as such or of the food-stuffs containing it shall be 'UV-treated mushrooms (<i>Agaricus bisporus</i>)'.</li> <li>The designation on the label of the novel food as such or of the food-stuffs containing it shall be accompanied by indication that a 'controlled light treatment was used to increase vitamin D levels' or 'UV treatment was used to increase vitamin D<sub>2</sub> levels'.</li> </ol>	
UV-treated baker's yeast (Saccharomyces cerevisiae)	Specified food category	Maximum levels of vitamin ${\sf D}_2$	The designation of the novel food on the labelling of the foodstuffs containing it shall be 'Vitamin D yeast' or 'Vitamin D,	
	Yeast-leavened breads and rolls	5 μg of vitamin $D_2/100$ g	yeast'	
	Yeast-leavened fine bakery wares	5 μg of vitamin $D_2/100$ g		
	Food Supplements as defined in Directive 2002/46/EC	5 μg of vitamin D <sub>2</sub> /day		
UV-treated bread	Specified food category	Maximum levels of vitamin ${\sf D}_2$	The designation on the label of the novel food shall be accompanied by 'contains vitamin D produced by UV-treatment'	
	Yeast leavened bread and rolls (without toppings)	3 μg vitamin D <sub>2</sub> /100 g	vitaliili D produced by 6v-iteatiliciit	

Authorised novel food	Conditions under which the	ne novel food may be used	Additional specific labelling requirements	Other requirements
UV-treated milk	Specified food category	Maximum levels of vitamin $D_3$	1. The designation on the label of the novel food shall be 'UV-treated'.	
	Pasteurised whole milk as defined in Regulation (EU) No 1308/2013 to be consumed as such	5-32 μg/kg for general population excluding infants	2. Where UV-treated milk contains an amount of vitamin D that is considered significant in accordance with Point 2 of Part A of Annex XIII to Regulation (EU) No 1169/2011	
	Pasteurised semi-skimmed milk as defined in Regulation (EU) No 1308/2013 to be consumed as such		of the European Parliament and of the Council, the designation for the labelling shall be accompanied by 'contains vitamin D produced by UV-treatment' or 'milk containing vitamin D resulting from UV-treat- ment'.	
Vitamin K <sub>2</sub> (menaquinone)	To be used in compliance with Directive 2 and/or Regulation (EC) No 1925/2006	002/46/EC, Regulation (EU) No 609/2013	The designation of the novel food on the labelling of the foodstuffs containing it shall be 'Menaquinone' or 'Vitamin K <sub>2</sub> '	
Wheat bran extract	Specified food category	Maximum levels	The designation of the novel food on the labelling of the foodstuffs containing it	The 'Wheat Bran Extract' may not be
	Beer and substitutes	0,4 g/100 g	market as a food supplement or fo	supplement or food
	Ready to eat cereals	9 g/100 g		supplement ingredient. Nor may it be added to infant formula.
	Dairy products	2,4 g/100 g		
	Fruit and vegetable juices	0,6 g/100 g		
	Soft drinks	0,6 g/100 g		
	Meat preparations	2 g/100 g		

Authorised novel food	Conditions under which the	ne novel food may be used	Additional specific labelling requirements	Other requirements
Yeast beta-glucans	Specified food category	Maximum levels of pure beta-glucans from yeast (Saccharomyces cervisiae)	The designation of the novel food on the labelling of the foodstuffs containing it shall be 'Yeast (Saccharomyces cerevisiae)	
	Food supplements as defined in Directive 2002/46/EC, excluding food supplements for infants and young children	1,275 g/day for children older than 12 years and general adult population 0,675 g/day for children younger than 12 years	beta-glucans'	
	Total diet replacement for weight control as defined in Regulation (EU) No 609/2013	1,275 g/day		
	Food for special medical purposes as defined in Regulation (EU) No 609/2013, excluding food for special medical purposes intended for infants and young children	1,275 g/day		
	Beverages based on fruit and/or vegetable juices including concentrate and dehydrated juices	1,3 g/kg		
	Fruit-flavoured drinks	0,8 g/kg		
	Cocoa beverages preparation powder	38,3 g/kg (powder)		
	Other beverages	0,8 g/kg (ready to drink)		
		7 g/kg (powder)		
	Cereal bars	6 g/kg		
	Breakfast cereals	15,3 g/kg		

Authorised novel food	Conditions under which the	he novel food may be used	Additional specific labelling requirements	Other requirements
	Specified food category	Maximum levels of pure beta-glucans from yeast (Saccharomyces cervisiae)		
	Wholegrain and high fibre instant hot breakfast cereals	1,5 g/kg		
	Cookie-type biscuits	6,7 g/kg		
	Cracker-type biscuits	6,7 g/kg		
	Milk based beverages	3,8 g/kg		
	Fermented milk products	3,8 g/kg		
	Milk product analogues	3,8 g/kg		
	Dried milk/milk powder	25,5 g/kg		
	Soups and soup mixes	0,9 g/kg (ready to eat)		
Protein bars and powders		1,8 g/kg (condensed)		
		6,3 g/kg (powder)		
	Chocolate and confectionery	4 g/kg		
	Protein bars and powders	19,1 g/kg		
	Jam, marmalade and other fruit spreads	11,3 g/kg		
eaxanthin	Specified food category	Maximum levels	The designation of the novel food on the labelling of the foodstuffs containing it	
	Food Supplements as defined in Directive 2002/46/EC	2 mg/day	shall be 'synthetic zeaxanthin'	

Authorised novel food	Conditions under which the	ne novel food may be used	Additional specific labelling requirements	Other requirements
Zinc L-pidolate	Specified food category	Maximum levels	The designation of the novel food on the labelling of the foodstuffs containing it shall be 'Zinc L-pidolate'	
	Foods covered by Regulation (EU) No 609/2013	3 g/day		
	Milk based drinks and similar products intended for young children			
	Meal replacement for weight control			
	Foods intended to meet the expenditure of intense muscular effort, especially for sportsmen			
	Food bearing statement on the absence or reduced presence of gluten in accordance with the requirements of Commission Implementing Regulation (EU) No 828/2014			
	Food Supplements as defined in Directive 2002/46/EC			

<sup>(1)</sup> Regulation (EU) No 609/2013 of the European Parliament and of the Council of 12 June 2013 on food intended for infants and young children, food for special medical purposes, and total diet replacement for weight control and repealing Council Directive 92/52/EEC, Commission Directives 96/8/EC, 1999/21/EC, 2006/125/EC and 2006/141/EC, Directive 2009/39/EC of the European Parliament and of the Council and Commission Regulations (EC) No 41/2009 and (EC) No 953/2009 (OJ L 181, 29.6.2013, p. 35).

<sup>(2)</sup> Commission Implementing Regulation (EÚ) No 828/2014 of 30 July 2014 on the requirements for the provision of information to consumers on the absence or reduced presence of gluten in food (OJ L 228, 31.7.2014, p. 5).

<sup>(3)</sup> Directive 2002/46/EC of the European Parliament and of the Council of 10 June 2002 on the approximation of the laws of the Member States relating to food supplements (OJ L 183, 12.7.2002, p. 51).

<sup>(4)</sup> Regulation (EC) No 1925/2006 of the European Parliament and of the Council of 20 December 2006 on the addition of vitamins and minerals and of certain other substances to foods (OJ L 404, 30.12.2006, p. 26)

<sup>(5)</sup> Council Directive 2001/113/EC of 20 December 2001 relating to fruit jams, jellies and marmalades and sweetened chestnut purée intended for human consumption (OJ L 10, 12.1.2002, p. 67)

<sup>(6)</sup> Regulation (EU) No 1308/2013 of the European Parliament and of the Council of 17 December 2013 establishing a common organisation of the markets in agricultural products and repealing Council Regulation (EEC) No 922/72, (EEC) No 234/79, (EC) No 1037/2001 and (EC) 1234/2007 (OJ L 347, 20.12.2013, p. 671).

30.12.2017

Authorised Novel Food	Specification
N-Acetyl-D-neuraminic acid	Description:
	N-Acetyl-D-neuraminic acid is a white to off-white crystalline powder
	Definition:
	Chemical name:
	IUPAC names:
	N-Acetyl-D-neuraminic acid (dihydrate)
	5-Acetamido-3,5-dideoxy-D-glycero-D-galacto-non-2-ulopyranosonic acid (dihydrate),
	Synonyms:
	Sialic acid (dihydrate)
	Chemical formula:
	$C_{11}H_{19}NO_9$ (acid)
	$C_{11}H_{23}NO_{11}$ ( $C_{11}H_{19}NO_9 * 2H_2O$ ) (dihydrate)
	Molecular mass:
	309,3 Da (acid)
	345,3 (309,3 + 36,0) (dihydrate)
	CAS No.:
	131-48-6 (free acid)
	50795-27-2 (dihydrate)
	Specifications:
	Description: white to off-white crystalline powder
	pH (20 °C, 5 % solution): 1,7 – 2,5
	N-Acetyl-D-neuraminic acid (dihydrate): > 97,0 %
	Water (dihydrate calculates to 10,4 %): ≤ 12,5 % (w/w)
	Ash, sulphated: < 0,2 % (w/w)
	Acetic acid (as free acid and/or sodium acetate): < 0,5 % (w/w)
	Heavy Metals:
	Iron: < 20,0 mg/kg
	Lead: < 0,1 mg/kg
	Residual proteins: < 0,01 % (w/w)

Residual solvents: 2-Propanol: < 0.1 % (w/w) Acetone: < 0.1 % (w/w) Ethyl acetate: < 0.1 % (w/w) Microbiological criteria: Salmonella: Absence in 25 g Acrobic mosphilic total count: < 500 CFU/g Enterobacteriaceae: Absence in 10 g Cronobacter (Enterobacteriaceae: Absence in 10 g Listeria monocytogenes: Absence in 25 g Bacillus creases: < 50 CFU/g Yeasts: < 10 CFU/g Residual endoxins: < 10 EU/mg CFU: Colony Forming Units: EU: Endotoxin Units.  Adansonia digitata (Baobab) dried fruit pulp  Description/Definition: The Baobab (Adansonia digitata) fruits are harvested from trees. The hard shells are cracked open and the pulp is separated from the seeds and the shell This is milled, separated into coarse and fine loss (particle size 3 to 600 µ) and then packaged.  Typical nutritional components: Moisture (loss on drying) (g/100 g): 4,5-13,7 Protein (g/100 g): 1.8-9.3 Fat (g/100 g): 0-1.6 Total carbohydrate (g/100 g): 76,3-89,5	L 35
Acetone: < 0,1 % (w/w) Ethyl acetate: < 0,1 % (w/w) Microbiological criteria: Salmonella: Absence in 25 g Aerobic mesophilic total count: < 500 CFU/g Enterobacteriaceae: Absence in 10 g Cronobacter (Enterobacter) sakazakii: Absence in 10 g Listeria monozotogenes: Absence in 25 g Bacillus cereus: < 50 CFU/g Yeasts: < 10 CFU/g Motulds: < 10 CFU/g Residual endotoxins: < 10 EU/mg CFU: Colony Forming Units; EU: Endotoxin Units.  Adansonia digitata (Baobab) dried fruit pulp  Description/Definition: The Baobab (Adansonia digitata) fruits are harvested from trees. The hard shells are cracked open and the pulp is separated from the seeds and the shell this is milled, separated into coarse and fine lots (particle size 3 to 600 μ) and then packaged.  Typical nutritional components: Moisture (loos on dry), (g) 100 g): 4,5-13,7 Protein (g) 100 g): 0.1,6	351/130
Ethyl acetate: < 0,1 % (w/w)  Microbiological criteria:  Salmonella: Absence in 25 g Aerobic mesophilic total count: < 500 CFU/g Enterobacteriaceae: Absence in 10 g Cronobacter (Enterobacter) sakazakii: Absence in 10 g Listeria monocytogenes: Absence in 25 g Bacillus cereu: < 50 CFU/g Yeasts: < 10 CFU/g Moulds: < 10 CFU/g Residual endotoxins: < 10 EU/mg CFU: Colony Forming Units; EU: Endotoxin Units.   Description/Definition: The Baobab (Adansonia digitata) fruits are harvested from trees. The hard shells are cracked open and the pulp is separated from the seeds and the shell This is milled, separated into coarse and fine lots (particle size 3 to 600 µ) and then packaged.  Typical nutritional components: Moisture (loss on drying) (g/100 g): 4,5-13,7 Protein (g/100 g): 1,8-9,3 Fat (g/100 g): 0-1,6	0
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Protein (g/100 g): 1,8-9,3 Fat (g/100 g): 0-1,6	
Fat (g/100 g): 0-1,6	
Total carbohydrate (g/100 g): 76,3-89,5	
Total sugars (as glucose): 15,2-36,5	
Sodium (mg/100 g): 0,1-25,2	
Analytical specifications:	
Foreign matter: Not more than 0,2 %	
Moisture (loss on drying) (g/100 g): 4,5-13,7	30
Ash (g/100 g): 3,8-6,6	30.12.2017
	201

Authorised Novel Food	Specification	
Ajuga reptans extract from	Description/Definition:	
céll cultures	Hydroalcoholic extract from <i>Ajuga reptans</i> L. tissue cultures which is substantially equivalent to extracts from flowering aerial parts of <i>Ajuga reptans</i> obtained by traditional cultures.	
L-Alanyl-L-Glutamine	Description/Definition:	
	L-Alanyl-L-Glutamine is produced by fermentation with a genetically modified strain of <i>Escherichia coli</i> . During the fermentation process, the ingredient is secreted into the growth medium from which it is subsequently separated and purified to a concentration of > 98 %.	
	Appearance: White crystalline powder	
	Purity: > 98 %	
	Infrared spectroscopy: Conformity with ref. standard	
	Appearance of solution: Colourless and clear	
	Assay (dry basis): 98-102 %	
	Related substances (each): ≤ 0,2 %	
	Residue on ignition: ≤ 0,1 %	
	Loss on drying: ≤ 0,5 %	
	Optical rotation: + 9,0 - + 11,0°	
	pH (1 %; H <sub>2</sub> O): 5,0-6,0	
	Ammonium (NH <sub>4</sub> ): $\leq 0.020 \%$	
	Chloride (Cl): ≤ 0,020 %	
	Sulphate $(SO_4)$ : $\leq 0,020 \%$	
	Microbiological criteria:	
	Escherichia coli: Absence/g	
Algal oil from the microalgae	Description/Definition:	
Ilkenia sp.	Oil from the micro-algae <i>Ulkenia</i> sp.	
	Acid value: $\leq 0.5 \text{ mg KOH/g}$	
	Peroxide value (PV): ≤ 5,0 meq/kg oil	
	Moisture and volatiles: ≤ 0,05 %	
	Unsaponifiables: ≤ 4,5 %	
	Trans-fatty acids: ≤ 1,0 %	
	DHA content: ≥ 32 %	

Authorised Novel Food	Specification	L 35
Allanblackia seed oil	Description/Definition:	351/132
	Allanblackia seed oil is obtained from the seeds of the allanblackia species: A. floribunda (synonymous with A. parviflora) and A. stuhlmannii.	2
	Composition of fatty acids:	
	Lauric acid (C12:0): < 1,0 %	
	Myristic acid (C14:0): < 1,0 %	E
	Palmitic acid (C16:0): < 2,0 %	
	Palmitoleic acid (C16:1): < 1,0 %	
	Stearic acid (C18:0): 45-58 %	
	Oleic acid (C18:1): 40-51 %	
	Linoleic acid (C18:2): < 1,0 %	
	γ-Linolenic acid (C18:3): < 1,0 %	
	Arachidic acid (C20:0): < 1,0 %	Offic
	Free fatty acids: max 0,1 %	ial J
	Characteristics:	ouri
	Trans fatty acids: max 0,5 %	nal c
	Peroxide value: max 0,8 meq/kg	of th
	Iodine value: < 46 g/100 g	e Eı
	Unsaponifiable matter: max 1,0 %	ırop
	Saponification value: 185-198 mg KOH/g	Official Journal of the European Union
		ion
Aloe macroclada Baker leaf	Description/Definition:	
extract	Powdered gel extract derived from the leaves of <i>Aloe macroclada</i> Baker which is substantially equivalent to the same gel derived from Aloe vera L. Burm. leaves.	
	Ash: 25 %	
	Dietary fibres: 28,6 %	
	Fat: 2,7 %	
	Moisture: 4,7 %	
	Polysaccharides: 9,5 %	
	Protein: 1,63 %	30
	Glucose: 8,9 %	30.12.2017
		017

Authorised Novel Food	Specification
Antarctic Krill oil from	Description/Definition:
Euphausia superba	To produce lipid extract from Antarctic Krill ( <i>Euphausia superba</i> ) deep-frozen crushed krill or dried krill meal is subjected to lipid extraction with an approved extraction solvent (under Directive 2009/32/EC). Proteins and krill material are removed from the lipid extract by filtration. The extraction solvents and residual water are removed by evaporation.
	Saponification value: ≤ 230 mg KOH/g
	Peroxide value (PV): $\leq 3 \text{ meq O }_2/\text{kg oil}$
	Moisture and volatiles: ≤ 3 % or 0,6 expressed as water activity at 25 °C
	Phospholipids: 35-50 %
	Trans-fatty acids: ≤ 1 %
	EPA (eicosapentaenoic acid): ≥ 9 %
	DHA (docosahexaenoic acid): ≥ 5 %
Antarctic Krill oil rich in bhospholipids from	Description/Definition:
Euphausia superba	Oil rich in phospholipids is produced from Antarctic krill ( <i>Euphausia superba</i> ) by repeated solvent washings with an approved solvent (under Directive 2009/32/EC) to increase phospholipid content of the oil. Solvents are removed from the final product by evaporation.
	Saponification value: ≤ 230 mg KOH/g
	Peroxide value (PV): $\leq 3 \text{ meq O}_2/\text{kg oil}$
	Oxidative stability: All food products containing Antarctic Krill oil rich in phospholipids from Euphausia superba should demonstrate oxidative stability by appropriate and recognised national/international test methodology (e.g. AOAC).
	Moisture and volatiles: ≤ 3 % or 0,6 expressed as water activity at 25 °C
	Phospholipids: ≥ 60 %
	Trans-fatty acids: ≤ 1 %
	EPA (eicosapentaenoic acid): ≥ 9 %
	DHA (docosahexaenoic acid): ≥ 5 %
Arachidonic acid-rich oil	Description/Definition:
rom the fungus Mortierella	The clear yellow arachidonic acid-rich oil is obtained by fermentation of the non-genetically modified strains IS-4, I49-N18 and FJRK-MA01 of the
llpina	fungus Mortierella alpina using a suitable liquid. The oil is then extracted from the biomass and purified.
	Arachidonic acid: ≥ 40 % by weight of the total fatty acid content
	Free fatty acids: ≤ 0,45 % of the total fatty acid content
	Trans fatty acids: ≤ 0,5 % of the total fatty acid content
	Unsaponifiable matter: ≤ 1,5 %

Authorised Novel Food	Specification	L 35
	Peroxide value: ≤ 5 meq/kg	351/134
	Anisidin value: ≤ 20	4
	Acid value: ≤ 1,0 KOH/g	
	Moisture: ≤ 0,5 %	EN
Argan oil from Argania	Description/Definition:	
spinosa	Argan oil is the oil obtained by cold pressing of the almond like kernels of the fruits of <i>Argania spinosa</i> (L.) Skeels. Kernels may be roasted prior to pressing, but with no direct contact with a flame.	
	Composition:	
	Palmitic acid (C16:0): 12-15 %	
	Stearic acid (C18:0): 5-7 %	
	Oleic acid (C18:1): 43-50 %	Official Journal of the
	Linoleic acid (C18:2): 29-36 %	ial Jo
	Unsaponifiable matter: 0,3-2 %	rinc
	Total sterols: 100-500 mg/100 g	lal o
	Total tocopherols: 16-90 mg/100 g	f th
	Oleic acidity: 0,2-1,5 %	e Eu
	Peroxide value: < 10 meq O <sub>2</sub> /kg	ropear
Astaxanthin-rich oleoresin	Description/Definition:	European Union
from Haematococcus pluvialis algae	Astaxanthin is a carotenoid produced by <i>Haematococcus pluvialis</i> algae. Production methods for the growth of the algae are variable; using closed systems exposed to sunlight or strictly controlled illuminated light alternatively open ponds may be used. The algal cells are harvested and dried; the oleoresin is extracted using either super critical CO <sub>2</sub> or a solvent (ethyl acetate). The Astaxanthin is diluted and standardized to 2,5 %, 5,0 %, 7,0 %, 10 %, 15 % or 20 % using olive oil, safflower oil or MCT (Medium Chain Triglycerides).	n
	Composition of the Oleoresin:	
	Fat: 42,2- 99 %	
	Protein: 0,3-4,4 %	
	Carbohydrate: 0-52,8 %	
	Fibre: < 1,0 %	
	Ash: 0,0-4,2 %	
	Specification of Carotenoids w/w%	30.
	Total Astaxanthins: 2,9-11,1 %	30.12.2017

Authorised Novel Food	Specification	30.12.2017
	9-cis-astaxanthin: 0,3-17,3 %	2.20
	13-cis-astaxanthin: 0,2-7,0 %	1/
	Astaxanthin monoesters: 79,8-91,5 %	
	Astaxanthin diesters: 0,16-19,0 %	
	B-Carotene: 0,01-0,3 %	Ž
	Lutein: 0-1,8 %	
	Canthaxanthin: 0-1,30 %	
	Microbiological criteria:	
	Total aerobic bacteria: < 3 000 CFU/g	
	Yeast and Moulds: < 100 CFU/g	
	Coliforms: < 10 CFU/g	
	E. coli: Negative	OIn
	Salmonella: Negative	Clai
	Staphylococcus: Negative	Journ
asil seeds (Ocimum	Description/Definition:	101.0
asilicum)	Basil (Ocimum basilicum L.) belongs to the family 'Lamiaceae' within the order 'Lamiales'. Post-harvest the seeds are cleaned mechanically. Flowers, leaves and other parts of the plant are removed. Highest level of purity of Basil seeds has to be ensured by filtering (optical, mechanical). Production process of fruit juice and fruit/vegetable blend beverages containing Basil seeds (Ocimum basilicum L.) includes seed pre-hydration and pasteurisation steps. Microbiological controls and monitoring systems are in place.	Official Journal of the European Union
	Dry Matter: 94,1 %	Un
	Protein: 20,7 %	IOII
	Fat: 24,4 %	
	Carbohydrate: 1,7 %	
	Dietary Fibre 40,5 % (Method: AOAC 958.29)	
	Ash: 6,78 %	
ermented black bean extrac	Description/Definition:	
	Fermented black bean extract (Touchi extract) is a fine light-brown protein-rich powder obtained by water extraction of small soybeans ( <i>Glycine max</i> ( <i>L.</i> ) <i>Merr.</i> ) fermented with <i>Aspergillus oryzae</i> . The extract contains an α-glucosidase inhibitor.	
	Characteristics:	
	Fat: ≤ 1,0 %	-
	Protein: ≥ 55 %	351/135
		113

Authorised Novel Food	Specification	L 35
	Water: ≤ 7,0 %	351/136
	Ash: ≤ 10 %	6
	Carbohydrate: ≥ 20 %	
	a-glucosidase inhibitory activity: IC50 min 0,025 mg/ml	
	Soy isoflavone: $\leq 0.3 \text{ g}/100 \text{ g}$	罗
Bovine lactoferrin	Description/Definition:	
	Bovine lactoferrin is a protein that occurs naturally in cows' milk. It is an iron-binding glycoprotein of approximately 77 kDa and consists of a single polypeptide chain of 689 amino acids.	
	Production process: Bovine lactoferrin is isolated from skimmed milk or cheese whey via ion exchange and subsequent ultra-filtration steps. Finally it is dried by freeze drying or spraying and the large particles are sieved out. It is a virtually odourless, light pinkish powder.	
	Physical-Chemical properties of Bovine lactoferrin:	0
	Moisture: < 4,5 %	ficia
	Ash: < 1,5 %	u Jo
	Arsenic: < 2,0 mg/kg	urn
	Iron: < 350 mg/kg	al of
	Protein: > 93 %	the
	of which bovine lactoferrin: > 95 %	Eur
	of which other proteins: < 5,0 %	edo.
	pH (2 % solution, 20 °C): 5,2-7,2	an (
	Solubility (2 % solution, 20 °C): complete	Official Journal of the European Union
Buglossoides arvensis seed oil	Description/Definition:	
	Refined Buglossoides oil is extracted from the seeds of Buglossoides arvensis (L.) I.M.Johnst	
	Alpha-linolenic acid: ≥ 35 % w/w of total fatty acids	
	Stearidonic acid: ≥ 15 % w/w of total fatty acids	
	Linoleic acid: ≥ 8,0 % w/w of total fatty acids	
	Trans fatty acids: ≤ 2,0 % w/w of total fatty acids	
	Acid value: ≤ 0,6 mg KOH/g	
	Peroxide value: $\leq 5.0 \text{ meq O}_2/\text{kg}$	
	Unsaponifiable content: ≤ 2,0 %	)(
	Protein content (total nitrogen): ≤ 10 µg/ml	).12
	Pyrrolizidine alkaloids: Not detectable with a detection limit of $4,0~\mu g/kg$	30.12.201/
		\

Authorised Novel Food	Specification
Calanus finmarchicus oil	Description/Definition:
•	The novel food is ruby coloured, slightly viscous oil with a slight shellfish odour extracted from the crustacean (marine zooplankton) <i>Calanus finmarchicus</i> . The ingredient consists primarily of wax esters (> 85 %) with minor amounts of triglycerides and other neutral lipids.
	Specifications:
	Water: < 1,0 %
	Wax esters: > 85 %
	Total fatty acids: > 46 %
	Eicosapentaenoic acid (EPA): > 3,0 %
	Docosahexaenoic acid (DHA): > 4,0 %
	Total fatty alcohols: > 28 %
	C20:1 n-9 fatty alcohol: > 9,0 %
	C22:1 n-11 fatty alcohol: > 12 %
	Trans fatty acids: < 1,0 %
	Astaxanthinesters: < 0,1 %
	Peroxide value: < 3,0 meq. O <sub>2</sub> /kg
71	Paracipais a Definicio a
Chewing gum base monomethoxypolyethylene	Description/Definition:
glycol)	The novel food ingredient is a synthetic polymer (Patent number WO2006016179). It consists of branched polymers of monomethoxypolyethylene glycol (MPEG) grafted onto polyisoprene-graft-maleic anhydride (PIP-g-MA), and unreacted MPEG (less than 35 % by weight).
	White to off-white colour.
	CAS No.: 1246080-53-4
	Characteristics:
	Moisture: < 5,0 %
	Aluminium: < 3,0 mg/kg
	Lithium: < 0,5 mg/kg
	Nickel: < 0,5 mg/kg
	Residual anhydride: < 15 μmol/g
	Polydispersity index: < 1,4
	Isoprene: < 0,05 mg/kg
	Ethylene oxide: < 0,2 mg/kg
	Free maleic anhydride: < 0,1 %

Authorised Novel Food	Specification	L 35
	Total oligomeres (less than 1 000 Dalton): ≤ 50 mg/kg	351/138
	Ethylene glycol: < 200 mg/kg	8
	Diethylene glycol: < 30 mg/kg	
	Monoethylene glycol methyl ether: < 3,0 mg/kg	
	Diethylene glycol methyl ether: < 4,0 mg/kg	
	Triethylene glycol methyl ether: < 7,0 mg/kg	
	1,4-Dioxane: < 2,0 mg/kg	
	Formaldehyde: < 10 mg/kg	
Chewing gum base (Methyl	Description/Definition:	Official Journal of the European Union
vinyl ether-maleic anhydride	Methyl vinyl ether-maleic anhydride copolymer is an anhydrous copolymer of methyl vinyl ether and maleic anhydride.	ial Jo
copolymer)	Free-flowing, white to white-off powder	ourr
	CAS No: 9011-16-9	hal o
	Purity:	of th
	Assay value: At least 99,5 % in dry matter	e Eu
	Specific viscosity (1 % MEK): 2-10	rop
	Residual methyl vinyl ether: ≤ 150 ppm	ean
	Residual maleic anhydride: ≤ 250 ppm	Uni
	Acetaldehyde: ≤ 500 ppm	on
	Methanol: ≤ 500 ppm	
	Dilauroyl peroxide: ≤ 15 ppm	
	Total heavy metals: ≤ 10 ppm	
	Microbiological criteria:	
	Total aerobic plate count: ≤ 500 CFU/g	
	Mould/yeast: $\leq 500 \text{ CFU/g}$	
	Escherichia coli: Negative to test	
	Salmonella: Negative to test	
	Staphylococcus aureus: Negative to test	س
	Pseudomonas aeruginosa: Negative to test	0.12
		30.12.2017

Authorised Novel Food	Specification
Chia oil from Salvia hispanica	Description/Definition:
_	Chia oil is produced from Chia ( <i>Salvia hispanica</i> L.) seeds (99,9 % pure) by cold-pressing. No solvents are used and, once pressed, the oil is held in decantation tanks and a filtration process employed to remove impurities. It can also be produced by extraction with supercritical CO <sub>2</sub> .
	Production process:
	Produced by cold pressing. No solvents are used and, once pressed, the oil is held in decantation tanks and a filtration process employed to remove impurities.
	Acidity expressed as oleic acid: ≤ 2,0 %
	Peroxide value: ≤ 10 meq/kg
	Insoluble impurities: ≤ 0,05 %
	Alpha linolenic acid: ≥ 60 %
	Linoleic acid: 15-20 %
Chia seeds (Salvia hispanica)	Description/Definition:
,	Chia (Salvia hispanica L.) is a summer annual herbaceous plant belonging to the Labiatae family. Post-harvest the seeds are cleaned mechanically. Flowers, leaves and other parts of the plant are removed.
	Dry matter: 90-97 %
	Protein: 15-26 %
	Fat: 18-39 %
	Carbohydrate (*): 18-43 %
	Crude Fibre (**): 18-43 %
	Ash: 3-7 %
	(*) Carbohydrates include the fibre value (EU: carbohydrates are available = sugar + starch)
	(**) Crude fibre is the part of fibre made mainly of indigestible cellulose, pentosans and lignin  Production process:
	Production process of fruit juices and fruit juice blends beverages, containing Chia seeds, includes seed pre-hydration and pasteurisation steps. Microbiological controls and monitoring systems are in place.
Chitin-glucan from	Description/Definition:
Aspergillus niger	Chitin-glucan is obtained from the mycelium of Aspergillus niger; it is a slightly yellow, odourless, free-flowing powder. It has a dry matter content of 90 % or more.
	Chitin-glucan is composed largely of two polysaccharides:
	— chitin, composed of repeating units of N-acetyl-D-glucosamine (CAS No: 1398-61-4),
	— beta (1, 3)-glucan, composed of repeating units of D-glucose (CAS No: 9041-22-9).

Chitin-glucan complex is obtained from the cell walls of the fruit bodies of the fungus Fomes fomentarius. It consists primarily of two polysaccharides:  — Chitin, composed of repeating units of N-acetyl-D-glucosamine (CAS No: 1398-61-4);  — Beta-{1,3}(1,6)-D-glucan, composed of repeating units of D-glucose (CAS No: 9041-22-9).  The production process consists of several steps, including: cleaning, reduction in size and grinding, softening in water and heating in an alka solution, washing, drying. No hydrolysis is applied during the production process.  Appearance: Powder, odourless, flavourless, brown  Purity:  Moisture: ≤ 15 %  Ash: ≤ 3,0 %  Chitin-glucan: ≥ 90 %  Ratio of chitin to glucan: 70:20  Total carbohydrates, excluding glucans: ≤ 0,1 %  Proteins: ≤ 2,0 %  Lipids: ≤ 1,0 %  Melanins: ≤ 8,3 %  Additives: None  pH: 6,7-7,5  Heavy metals:  Lead (ppm): ≤ 1,00  Cadmium (ppm): ≤ 1,00  Mercury (ppm): ≤ 0,03	Authorised Novel Food	Specification	
Ratio of chitin to glucan: 30:70 to 60:40  Ash: \$ 3.0 % Lipids: \$ 1.0 % Proteins: \$ 6.0 %  Chitin-glucan complex from complex from complex from the cell walls of the fruit bodies of the fungus Formes fomentarius. It consists primarily of two polysaccharides:  — Chitin, composed of repeating units of N-acetyl-D-glucosamine (CAS No: 1398-61-4);  — Beta-(1,3)(1,6)-D-glucan, composed of repeating units of D-glucose (CAS No: 9041-22-9).  The production process consists of several steps, including, cleaning, reduction in size and grinding, softening in water and heating in an alka solution, washing, drying, No hydrodysis is applied during the production process.  Appearance: Powder, odourless, flavourless, brown  Purity:  Moisture: \$ 15 % Ash: \$ 3.0 % Chitin-glucan: \$ 90 % Ratio of chitin to glucan: 70:20 Total carbohydrates, excluding glucans: \$ 0.1 % Proteins: \$ 2.0 % Lipids: \$ 1.0 % Mcdanins: \$ 8,3 % Additives: None pH: 6.7-7.5 Heavy metals: Lead (ppm): \$ 1.00 Cadmium (ppm): \$ 1.00 Mercury (ppm): \$ 1.00 Mercury (ppm): \$ 1.00 Mercury (ppm): \$ 1.00 Mercury (ppm): \$ 0.03		Loss on drying: ≤ 10 %	
Ash: ≤ 3,0 %  Ixpids: ≤ 1,0 %  Proteins: ≤ 6,0 %  Chitin-glucan complex from Formes formentarius  Description/Definition:  Chitin-glucan complex is obtained from the cell walls of the fruit bodies of the fungus Formes formentarius. It consists primarily of two polysaccharides:  — Chitin, composed of repeating units of N-acetyl-D-glucosamine (CAS No: 1398-61-4);  — Beta-(1,3)(1,6)-D-glucan, composed of Pepeating units of D-glucose (CAS No: 9041-22-9).  The production process consists of several steps, including: cleaning, reduction in size and grinding, softening in water and heating in an alks solution, washing, drying. No hydrolysis is applied during the production process.  Appearance: Powder, odourless, flavourless, brown  Purity:  Mostrure: ≤ 15 %  Ash: ≤ 3.0 %  Chitin-glucan: ≥ 90 %  Ratio of chitin to glucan: 70-20  Total carbohydrates, excluding glucans: ≤ 0.1 %  Proteins: ≤ 2.0 %  Lipids: ≤ 1.0 %  Melanins: ≤ 8.3 %  Additives: None  pit: 6.7-7.5  Heavy metals:  Lead (ppm): ≤ 1.00  Cadmium (ppm): ≤ 1.00  Mercury (ppm): ≤ 0.03		Chitin-glucan: ≥ 90 %	
Lipids: ≤ 1.0 % Proteins: ≤ 6,0 %  Chitin-glucan complex from Fomes formentarius  Chitin-glucan complex from Chitin-glucan complex is obtained from the cell walls of the fruit bodies of the fungus Fomes fomentarius. It consists primarily of two polysaccharides:  — Chitin, composed of repeating units of N-acetyl-D-glucosamine (CAS No: 1398-61-4);  — Beta-{1,3}(1,6)-D-glucan, composed of repeating units of D-glucose (CAS No: 9041-22-9).  The production process consists of several steps, including; cleaning, reduction in size and grinding, softening in water and heating in an alka solution, washing, drying, No hydrolysis is applied during the production process.  Appearance: Powder, odourless, flavourless, brown  Purity:  Moisture: ≤ 15 %  Ash: ≤ 3.0 %  Chitin-glucan: ≥ 90 %  Ratio of chitin to glucan: 70:20  Total carbolydrates, excluding glucans: ≤ 0,1 %  Proteins: ≤ 2.0 %  Lipids: ≤ 1,0 %  Melanins: ≤ 8,3 %  Additives: None  pH: 6,7-7,5  Heavy metals:  Lead (ppm): ≤ 1,000  Cadmium (ppm): ≤ 1,000  Mercury (ppm): ≤ 0,03		Ratio of chitin to glucan: 30:70 to 60:40	
Chitin-glucan complex from Fornes formentarius  Description/Definition: Chitin-glucan complex is obtained from the cell walls of the fruit bodies of the fungus Fornes formentarius. It consists primarily of two polysaccharides:  — Chitin, composed of repeating units of N-acetyl-D-glucosamine (CAS No: 1398-61-4);  — Beta-(1,3)(1,6)-D-glucan, composed of repeating units of D-glucose (CAS No: 9041-22-9). The production process consists of several steps, including: cleaning, reduction in size and grinding, softening in water and heating in an alka solution, washing, drying. No hydrolysis is applied during the production process.  Appearance: Powder, odourless, flavourless, brown  Purity:  Moisture: ≤ 15 %  Asl: ≤ 3,0 %  Chitin-glucan: ≥ 90 %  Ratio of chitin to glucan: 70:20  Total carbohydrates, excluding glucans: ≤ 0,1 %  Proteins: ≤ 2,0 %  Lipids: ≤ 1,0 %  Melanins: ≤ 8,3 %  Additives: None  pH: 6,7-7,5  Heavy metals:  Lead (ppm): ≤ 1,00  Cadmium (ppm): ≤ 1,00  Mercury (ppm): ≤ 0,03		Ash: ≤ 3,0 %	
Chitin-glucan complex from Fomes fomentarius  Description/Definition: Chitin-glucan complex is obtained from the cell walls of the fruit bodies of the fungus Fomes fomentarius. It consists primarily of two polysaccharides:  — Chitin, composed of repeating units of N-accetyl-D-glucosamine (CAS No: 1398-61-4);  — Beta-(1,3)(1,6)-D-glucan, composed of repeating units of D-glucose (CAS No: 9041-22-9). The production process consists of several steps, including: cleaning, reduction in size and grinding, softening in water and heating in an alka solution, washing, drying. No hydrolysis is applied during the production process.  Appearance: Powder, odourless, flavourless, brown  Purity:  Moisture: ≤ 15 %  Ash: ≤ 3,0 %  Chitin-glucan: ≥ 90 %  Ratio of chitin to glucan: 70:20  Total carbohydrates, excluding glucans: ≤ 0,1 %  Proteins: ≤ 2,0 %  Lipids: ≤ 1,0 %  Melanins: ≤ 8,3 %  Additives: None  pH: 6,7-7,5  Heavy metals:  Lead (ppm): ≤ 1,00  Admitum (ppm): ≤ 1,00  Mercury (ppm): ≤ 0,03		Lipids: ≤ 1,0 %	
Chitin-glucan complex is obtained from the cell walls of the fruit bodies of the fungus Fomes fomentarius. It consists primarily of two polysaccharides:  — Chitin, composed of repeating units of N-acetyl-D-glucosamine (CAS No: 1398-61-4);  — Beta-(1,3)(1,6)-D-glucan, composed of repeating units of D-glucose (CAS No: 9041-22-9).  The production process consists of several steps, including: cleaning, reduction in size and grinding, softening in water and heating in an alka solution, washing, drying. No hydrolysis is applied during the production process.  Appearance: Powder, odourless, flavourless, brown  Purity:  Moisture: ≤ 15 %  Ash: ≤ 3.0 %  Chitin-glucan: ≥ 90 %  Ratio of chitin to glucan: 70:20  Total carbohydrates, excluding glucans: ≤ 0,1 %  Proteins: ≤ 2.0 %  Lipids: ≤ 1,0 %  Melanins: ≤ 8.3 %  Additives: None  pH: 6.7-7.5  Heavy metals:  Lead (ppm): ≤ 1,00  Cadmium (ppm): ≤ 1,00  Mercury (ppm): ≤ 0.03		Proteins: ≤ 6,0 %	
Chitin-glucan complex is obtained from the cell walls of the fruit bodies of the fungus Fomes fomentarius. It consists primarily of two polysaccharides:  — Chitin, composed of repeating units of N-acetyl-D-glucosamine (CAS No: 1398-61-4);  — Beta-(1,3)(1,6)-D-glucan, composed of repeating units of D-glucose (CAS No: 9041-22-9).  The production process consists of several steps, including: cleaning, reduction in size and grinding, softening in water and heating in an alka solution, washing, drying. No hydrolysis is applied during the production process.  Appearance: Powder, odourless, flavourless, brown  Purity:  Moisture: ≤ 15 %  Ash: ≤ 3,0 %  Chitin-glucan: ≥ 90 %  Ratio of chitin to glucan: 70:20  Total carbohydrates, excluding glucans: ≤ 0,1 %  Proteins: ≤ 2,0 %  Lipids: ≤ 1,0 %  Melanins: ≤ 8,3 %  Additives: None  pH: 6,7-7,5  Heavy metals:  Lead (ppm): ≤ 1,00  Cadmium (ppm): ≤ 1,00  Mercury (ppm): ≤ 0,03	in-glucan complex from	Description/Definition:	
<ul> <li>— Chitin, composed of repeating units of N-acetyl-D-glucosamine (CAS No: 1398-61-4):</li> <li>— Beta-{1,3}(1,6)-D-glucan, composed of repeating units of D-glucose (CAS No: 9041-22-9).</li> <li>The production process consists of several steps, including: cleaning, reduction in size and grinding, softening in water and heating in an alka solution, washing, drying. No hydrolysis is applied during the production process.</li> <li>Appearance: Powder, odourless, flavourless, brown</li> <li>Purity:</li> <li>Moisture: ≤ 15 %</li> <li>Ash: ≤ 3,0 %</li> <li>Chitin-glucan: ≥ 90 %</li> <li>Ratio of chitin to glucan: 70:20</li> <li>Total carbohydrates, excluding glucans: ≤ 0,1 %</li> <li>Proteins: ≤ 2,0 %</li> <li>Lipids: ≤ 1,0 %</li> <li>Melanins: ≤ 8,3 %</li> <li>Additives: None</li> <li>pH: 6,7-7,5</li> <li>Heavy metals:</li> <li>Lead (ppm): ≤ 1,00</li> <li>Cadmium (ppm): ≤ 1,00</li> <li>Mercury (ppm): ≤ 1,00</li> <li>Mercury (ppm): ≤ 0,03</li> </ul>			
— Beta-(1,3)(1,6)-D-glucan, composed of repeating units of D-glucose (CAS No: 9041-22-9).  The production process consists of several steps, including: cleaning, reduction in size and grinding, softening in water and heating in an alka solution, washing, drying. No hydrolysis is applied during the production process.  Appearance: Powder, odourless, flavourless, brown  Purity:  Moisture: ≤ 15 %  Ash: ≤ 3,0 %  Chitin-glucan: ≥ 90 %  Ratio of chitin to glucan: 70:20  Total carbohydrates, excluding glucans: ≤ 0,1 %  Proteins: ≤ 2,0 %  Lipids: ≤ 1,0 %  Melanins: ≤ 8,3 %  Additives: None  pH: 6,7-7,5  Heavy metals:  Lead (ppm): ≤ 1,00  Cadmium (ppm): ≤ 1,00  Mercury (ppm): ≤ 0,03			
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Purity:  Moisture: ≤ 15 %  Ash: ≤ 3,0 %  Chitin-glucan: ≥ 90 %  Ratio of chitin to glucan: 70:20  Total carbohydrates, excluding glucans: ≤ 0,1 %  Proteins: ≤ 2,0 %  Lipids: ≤ 1,0 %  Melanins: ≤ 8,3 %  Additives: None  pH: 6,7-7,5  Heavy metals:  Lead (ppm): ≤ 1,00  Cadmium (ppm): ≤ 1,00  Mercury (ppm): ≤ 0,03		The production process consists of several steps, including: cleaning, reduction in size and grinding, softening in water and heating in an alkaline solution, washing, drying. No hydrolysis is applied during the production process.	
Moisture: ≤ 15 %  Ash: ≤ 3,0 %  Chitin-glucan: ≥ 90 %  Ratio of chitin to glucan: 70:20  Total carbohydrates, excluding glucans: ≤ 0,1 %  Proteins: ≤ 2,0 %  Lipids: ≤ 1,0 %  Melanins: ≤ 8,3 %  Additives: None  pH: 6,7-7,5  Heavy metals:  Lead (ppm): ≤ 1,00  Cadmium (ppm): ≤ 1,00  Mercury (ppm): ≤ 0,03		Appearance: Powder, odourless, flavourless, brown	
Ash: ≤ 3,0 %  Chitin-glucan: ≥ 90 %  Ratio of chitin to glucan: 70:20  Total carbohydrates, excluding glucans: ≤ 0,1 %  Proteins: ≤ 2,0 %  Lipids: ≤ 1,0 %  Melanins: ≤ 8,3 %  Additives: None pH: 6,7-7,5  Heavy metals:  Lead (ppm): ≤ 1,00  Cadmium (ppm): ≤ 1,00  Mercury (ppm): ≤ 0,03		Purity:	
Chitin-glucan: ≥ 90 % Ratio of chitin to glucan: 70:20  Total carbohydrates, excluding glucans: ≤ 0,1 %  Proteins: ≤ 2,0 %  Lipids: ≤ 1,0 %  Melanins: ≤ 8,3 %  Additives: None pH: 6,7-7,5  Heavy metals:  Lead (ppm): ≤ 1,00  Cadmium (ppm): ≤ 1,00  Mercury (ppm): ≤ 0,03		Moisture: ≤ 15 %	
Ratio of chitin to glucan: 70:20  Total carbohydrates, excluding glucans: ≤ 0,1 %  Proteins: ≤ 2,0 %  Lipids: ≤ 1,0 %  Melanins: ≤ 8,3 %  Additives: None  pH: 6,7-7,5  Heavy metals:  Lead (ppm): ≤ 1,00  Cadmium (ppm): ≤ 1,00  Mercury (ppm): ≤ 0,03		Ash: ≤ 3,0 %	
Total carbohydrates, excluding glucans: ≤ 0,1 %  Proteins: ≤ 2,0 %  Lipids: ≤ 1,0 %  Melanins: ≤ 8,3 %  Additives: None  pH: 6,7-7,5  Heavy metals:  Lead (ppm): ≤ 1,00  Cadmium (ppm): ≤ 1,00  Mercury (ppm): ≤ 0,03		Chitin-glucan: ≥ 90 %	
Proteins: ≤ 2,0 %  Lipids: ≤ 1,0 %  Melanins: ≤ 8,3 %  Additives: None  pH: 6,7-7,5  Heavy metals:  Lead (ppm): ≤ 1,00  Cadmium (ppm): ≤ 1,00  Mercury (ppm): ≤ 0,03		Ratio of chitin to glucan: 70:20	
Lipids: ≤ 1,0 %  Melanins: ≤ 8,3 %  Additives: None  pH: 6,7-7,5  Heavy metals:  Lead (ppm): ≤ 1,00  Cadmium (ppm): ≤ 1,00  Mercury (ppm): ≤ 0,03		Total carbohydrates, excluding glucans: ≤ 0,1 %	
Melanins: ≤ 8,3 %  Additives: None  pH: 6,7-7,5 <b>Heavy metals:</b> Lead (ppm): ≤ 1,00  Cadmium (ppm): ≤ 1,00  Mercury (ppm): ≤ 0,03		Proteins: ≤ 2,0 %	
Additives: None pH: 6,7-7,5 <b>Heavy metals:</b> Lead (ppm): ≤ 1,00 Cadmium (ppm): ≤ 1,00 Mercury (ppm): ≤ 0,03		Lipids: ≤ 1,0 %	
pH: 6,7-7,5 <b>Heavy metals:</b> Lead (ppm): ≤ 1,00  Cadmium (ppm): ≤ 1,00  Mercury (ppm): ≤ 0,03		Melanins: ≤ 8,3 %	
Heavy metals:  Lead (ppm): ≤ 1,00  Cadmium (ppm): ≤ 1,00  Mercury (ppm): ≤ 0,03		Additives: None	
Lead (ppm): ≤ 1,00 Cadmium (ppm): ≤ 1,00 Mercury (ppm): ≤ 0,03		pH: 6,7-7,5	
Cadmium (ppm): ≤ 1,00 Mercury (ppm): ≤ 0,03		Heavy metals:	
Mercury (ppm): ≤ 0,03		Lead (ppm): ≤ 1,00	
		Cadmium (ppm): ≤ 1,00	
Arsenic (ppm): $\leq 0.20$		Mercury (ppm): ≤ 0,03	
$\mathbf{q}_{1}$ , ,		Arsenic (ppm): ≤ 0,20	

Authorised Novel Food	Specification	30.1
	Microbiological criteria:	30.12.2017
	Total mesophilic bacteria: ≤ 10³/g	17
	Yeast and moulds: $\leq 10^3/g$	
	Coliforms at 30 °C: $\leq 10^3/g$	
	E. $coli: \le 10/g$	臣
	Salmonella and other pathogenic bacteria: Absence/25 g	
Chitasan autroat from funci	Description/Definition:	
Chitosan extract from fungi (Agaricus bisporus;	The chitosan extract (containing mainly poly(D-glucosamine)) is obtained from stems of Agaricus bisporus or from the mycelium of Aspergillus niger.	
Aspergillus niger)	The patented production process consists of several steps, including: extraction and deacetylation (hydrolysis) in alkaline medium, solubilisation in acidic medium, precipitation in alkaline medium, washing and drying.	Official Journal of the
	Synonym: Poly(D-glucosamine)	ourı
	Chitosan CAS number: 9012-76-4	nal o
	Chitosan formula: (C <sub>6</sub> H <sub>11</sub> NO <sub>4</sub> ) <sub>n</sub>	of th
	Appearance: fine free-flowing powder	e Eı
	Aspect: Off –white to slightly brownish	European Union
	Odour: Odourless	ean
	Purity:	Uni
	Chitosan content (% w/w dry weight): 85	ion
	Glucan content (% w/w dry weight): ≤ 15	
	Loss on drying (% w/w dry weight): ≤ 10	
	Viscosity (1 % in 1 % acetic acid): 1-15	
	Degree of acetylation (in % mol/wet weight): 0-30	
	Viscosity (1 % in 1 % acetic acid) (mPa.s): 1-14 for chitosan from Aspergillus niger; 12-25 for chitin from Agaricus bisporus	
	Ash (% w/dry weight): $\leq 3.0$	
	Proteins (% w/dry weight): ≤ 2,0	
	Particle size: > 100 nm	
	Taped density (g/cm³): 0,7-1,0	
	Fat binding capacity 800 × 9 w/wet weight): pass	L 351/141

Authorised Novel Food	Specification	L 35
	Heavy metals:	351/142
	Mercury (ppm): ≤ 0,1	12
	Lead (ppm): ≤ 1,0	
	Arsenic (ppm): ≤ 1,0	
	Cadmium (ppm): ≤ 0,5	E
	Microbiological criteria:	
	Aerobic count (CFU/g): $\leq 10^3$	
	Yeast and mould count (CFU/g): $\leq 10^3$	
	Escherichia coli (CFU/g): ≤ 10	
	Enterobacteriaceae (CFU/g): $\leq 10$	
	Salmonella: Absence/25 g	
	Listeria monocytogenes: Absence/25 g	Offic
		cial J
Chondroitin sulphate	Description/Definition:	ourna
	Chondroitin sulphate (sodium salt) is a biosynthetic product. It is obtained by chemical sulphation of chondroitin derived from fermentation by the bacterium <i>Escherichia coli</i> O5:K4:H4 strain U1-41 (ATCC 24502).	Official Journal of the European Union
	Chondroitin sulphate (sodium salt) (% dry basis): 95-105	e Eu
	MWw (weight avg.) (kDa): 5-12	rope
	MWn (number avg.) (kDa): 4-11	ean
	Dispersity $(w_h/w_{0.05})$ : $\leq 0.7$	Unic
	Sulphation pattern (ΔDi-6S) (%): ≤ 85	on
	Loss on drying (%) (105 °C to constant weight): ≤ 10,0	
	Residue on ignition (% dry basis): 20-30	
	Protein (% dry basis): ≤ 0,5	
	Endotoxins (EU/mg): ≤ 100	
	Total organic impurities (mg/kg): ≤ 50	
Chromium Picolinate	Description/Definition:	
Cin dinium i rediniute	Chromium picolinate is a reddish free-flowing powder, slightly soluble in water at pH 7. The salt is also soluble in polar organic solvents.	
	Chemical name: tris(2pyridinecarboxylato-N,O)chromium(III) or 2-pyridinecarboxylic acid chromium(III) salt	3
	CAS No.: 14639-25-9	0.12
		30.12.2017
		17

Authorised Novel Food	Specification	30.1
	Chemical formula: Cr(C <sub>6</sub> H <sub>4</sub> NO <sub>2</sub> ) <sub>3</sub>	30.12.2017
	Chemical characteristics:	17
	Chromium Picolinate: ≥ 95 %	
	Chromium (III): 12-13 %	
	Chromium (VI): not detected	EZ
	Water: ≤ 4,0 %	
Cistus incanus L. Pandalis	Description:	
herb	Cistus incanus L. Pandalis herb; species belonging to the Cistaceae family and native to the Mediterranean region, Chalkidiki Peninsula.	
	Composition:	
	Moisture: 9–10 g/100 g herbs	9
	Protein: 6,1 g/100 g herbs	ficia
	Fat: 1,6 g/100 g herbs	11 Jon
	Carbohydrates: 50,1 g/100 g herbs	urna —
	Fiber: 27,1 g/100 g herbs	ll of
	Minerals: 4,4 g/100 g herbs	Official Journal of the European Union
	Sodium: 0,18 g	urope
	Potassium: 0,75 g	an C
	Magnesium: 0,24 g	Jnio
	Calcium: 1,0 g	l <sup>n</sup>
	Iron: 65 mg	
	Vitamin B1: 3,0 μg	
	Vitamin B2: 30 μg	
	Vitamin B6: 54 μg	
	Vitamin C: 28 mg	
	Vitamin A: less than 0,1 mg	
	Vitamin E: 40–50 mg	
	Alpha-Tocopherol: 20–50 mg	L-
	Beta and Gamma-Tocopherols: 2–15 mg	35
	Delta-Tocopherol: 0,1–2 mg	351/143

Authorised Novel Food	Specification
Citicoline	Citicoline (synthetic)
	Description/Definition:
	Citicoline is composed of cytosine, ribose, pyrophosphate and choline.
	White crystalline powder
	Chemical name: Choline cytidine 5'-pyrophosphate, Cytidine 5'-(trihydrogen diphosphate) P'-[2-(trimethylammonio)ethyl]ester inner salt
	Chemical formula: C <sub>14</sub> H <sub>26</sub> N <sub>4</sub> O <sub>11</sub> P <sub>2</sub>
	Molecular weight: 488,32 g/mol
	CAS No.: 987-78-0
	pH (sample solution of 1 %): 2,5-3,5
	Purity:
	Assay value: ≥ 98 % of dry matter
	Loss on drying (100 °C for 4 hours): ≤ 5,0 %
	Ammonium: ≤ 0,05 %
	Arsenic: Not more than 2 ppm
	Free phosphoric acids: ≤ 0,1 %
	5'-Cytidylic acid: ≤ 1,0 %
	Microbiological criteria:
	Total plate count: ≤ 10 <sup>3</sup> CFU/g
	Yeast and moulds: ≤ 10 <sup>2</sup> CFU/g
	Escherichia coli: Absence in 1 g
	Citicoline (microbial source)
	Description/Definition:
	It is produced by fermentation using a genetically modified strain of <i>E. coli</i> (BCT19/p40k)
	The specification on citicoline from the microbial source is identical to the authorised synthetic citicoline.
Clostridium butyricum	Description/Definition:
,	Clostridium butyricum (CBM-588) is a Gram-positive, spore-forming, obligate anaerobic, non-pathogenic, non-genetically modified bacterium. Depository number FERM BP-2789
	Microbiological criteria:
	Total viable aerobic count: ≤ 10³ CFU/g
	Escherichia coli: Not detected in 1 g

Authorised Novel Food	Specification	30.12.2017
	Staphylococcus aureus: Not detected in 1 g	2.20
	Pseudomonas aeruginosa: Not detected in 1 g	17
	Yeast and moulds: ≤ 10 <sup>2</sup> CFU/g	
Extract of defatted cocoa	Cocoa (Theobroma cacao L.) Extract	   写
powder	Appearance: Dark brown powder free of visible impurities	
	Physical and chemical properties:	
	Polyphenol content: Min 55,0 % GAE	
	Theobromine content: Max 10,0 %	
	Ash content: Max 5,0 %	
	Moisture content: Max 8,0 %	
	Bulk density: 0,40-0,55 g/cm <sup>3</sup>	Offi
	pH: 5,0-6,5	cial
	Residual solvent: Max 500 ppm	Official Journal of the European Union
Low fat cocoa extract	Low fat Cocoa (Theobroma cacao L.) extract	al of t
	Appearance: Dark red to purple powder	he E
	Cocoa extract, concentrate: Min 99 %	uro
	Silicon dioxide (technological aid): Max 1,0 %	pear
	Cocoa flavanols: Min. 300 mg/g	ı Un
	(-) Epicatechin: Min. 45 mg/g	lion
	Loss on drying: Max. 5,0 %	
Coriander seed oil from	Description/Definition:	
Coriandrum sativum	Coriander seed oil is an oil containing glycerides of fatty acids that is produced from the seeds of the coriander plant Coriandrum sativum L.	
	Slight yellow colour, bland taste	
	CAS No.: 8008-52-4	
	Composition of fatty acids:	
	Palmitic acid (C16:0): 2-5 %	
	Stearic acid (C18:0): < 1,5 %	
	Petroselinic acid (cis-C18:1(n-12)): 60-75 %	_
	Oleic acid (cis-C18:1 (n-9)): 8-15 %	351/145
		/14

Authorised Novel Food	Specification	L 35
	Linoleic acid (C18:2): 12-19 %	351/146
	α-Linolenic acid (C18:3): < 1,0 %	9
	Trans fatty acids: ≤ 1,0 %	
	Purity:	
	Refractive index (20°C): 1,466-1,474	Ē
	Acid value: ≤ 2,5 mg KOH/g	
	Peroxide value: ≤ 5,0 meq/kg	
	Iodine value: 88-110 units	
	Saponification value: 186-200 mg KOH/g	
	Unsaponifiable matter: ≤ 15 g/kg	
_		Of
Crataegus pinnatifida dried	Description/Definition:	Official Journal of the European Union
fruit	Dried fruits of Crataegus pinnatifida species belonging to the Rosaceae family and native to north China and Korea.	Jou
	Composition:	nal
	Dry matter: 80 %	of t
	Carbohydrates: 55 g/kg fresh weight	he E
	Fructose: 26,5–29,3 g/100 g	uro
	Glucose: 25,5–28,1 g/100 g	pear
	Vitamin C: 29,1 mg/100 g fresh weight	1 Ur
	Sodium: 2,9 g/100 g fresh weight	nion
	Compotes are products obtained by thermal processing of the edible part of one or several species of fruits, whole or in pieces, sieved or not, without significant concentration. Sugars, water, cider, spices and lemon juice may be used.	
α-cyclodextrin	Description/Definition:	
	A non-reducing cyclic saccharide consisting of six $\alpha$ -1,4-linked D-glucopyranosyl units produced by the action of cyclodextrin glucosyltransferase (CGTase, EC 2.4.1.19) on hydrolyzed starch. Recovery and purification of $\alpha$ -cyclodextrin may be carried out using one of the following procedures: precipitation of a complex of $\alpha$ -cyclodextrin with 1-decanol, dissolution in water at elevated temperature and re-precipitation, steam-stripping of the complexant, and crystallisation of $\alpha$ -cyclodextrin from the solution; or chromatography with ion-exchange or gel filtration followed by crystallisation of $\alpha$ -cyclodextrin from the purified mother liquor; or membrane separation methods such as ultra-filtration and reverse osmosis: Description: Virtually odourless, white or almost white crystalline solid.	
	Synonyms: α-cyclodextrin, α-dextrin, cyclohexaamylose, cyclomaltohexaose, α-cycloamylase	30
	Chemical name: Cyclohexaamylose	30.12.2017

30.12.2017

Injection volume: 10 µl

Authorised Novel Food	Specification
	Procedure: Inject the sample solution into the chromatograph, record the chromatogram, and measure the area of the $\alpha$ -CD peak. Calculate the percentage of $\alpha$ -cyclodextrin in the test sample as follows:
	$%$ α-cyclodextrin (dry basis) = $100 \times (AS/AR)$ (WR/WS)
	where
	As and AR are the areas of the peaks due to $\alpha$ -cyclodextrin for the sample solution and reference solution, respectively. Ws and WR are the weights (mg) of the test sample and reference $\alpha$ -cyclodextrin, respectively, after correcting for water content.
-cyclodextrin	Description/Definition:
	A non-reducing cyclic saccharide consisting of eight $\alpha$ -1,4-linked D-glucopyranosyl units produced by the action of cyclodextrin glucosyltransferase (CGTase, EC 2.4.1.19) on hydrolysed starch. Recovery and purification of $\gamma$ -cyclodextrin may be carried out by precipitation of a complex of $\gamma$ -cyclodextrin with 8-cyclohexadecen-1-one, dissolution of the complex with water and n-decane, steam-stripping of the aqueous phase and recovery of gamma-CD from the solution by crystallisation.
	Virtually odourless, white or almost white crystalline solid
	Synonyms: γ-cyclodextrin, γ-dextrin, cyclooctaamylose, cyclomaltooctaose, γ-cycloamylase
	Chemical name: Cyclooctaamylose
	CAS number: 17465-86-0
	Chemical formula: (C <sub>6</sub> H <sub>10</sub> O <sub>5</sub> ) <sub>8</sub>
	Assay: ≥ 98 % (dry basis)
	Identification:
	Melting range: Decomposes above 285 °C
	Solubility: Freely soluble in water; very slightly soluble in ethanol
	Specific rotation: [a]D 25: between + 174° and + 180° (1 % solution)
	Purity:
	Water: ≤ 11 %
	Residual complexant (8-cyclohexadecen-1-one (CHDC)): ≤ 4 mg/kg
	Residual solvent (n-decane): ≤ 6 mg/kg
	Reducing substances: ≤ 0,5 % (as glucose)
	Sulphated ash: ≤ 0,1 %
Dextran preparation	1. Powdered form:
roduced by Leuconostoc	Carbohydrates: 60 % with: (Dextran: 50 %, Mannitol: 0,5 %, Fructose: 0,3 %, Leucrose: 9,2 %)
ıesenteroides	Protein: 6,5 %
	Lipid: 0,5 %

Authorised Novel Food	Specification	30.12.2017
	Lactic acid: 10 %	2.20
	Ethanol: traces	17
	Ash: 13 %	
	Moisture: 10 %	
	2. Liquid form:	EZ
	Carbohydrates: 12 % with: (Dextran: 6,9 %, Mannitol: 1,1 %, Fructose: 1,9 %, Leucrose: 2,2 %)	
	Protein: 2,0 %	
	Lipid: 0,1 %	
	Lactic acid: 2,0 %	
	Ethanol: 0,5 %	
	Ash: 3,4 %	
	Moisture: 80 %	Offici
Diacylglycerol oil of plant	Description/Definition:	al Jou
origin	Manufactured from glycerol and fatty acids derived from edible vegetable oils, in particular from soybean oil (Glycine max) or rapeseed oil (Brassica campestris, Brassica napus) using a specific enzyme.	Official Journal of the European Union
	Acylglycerol Distribution:	the
	Diacylglycerols (DAG): ≥ 80 %	Eur
	1,3-Diacylglycerols (1,3-DAG): ≥ 50 %	opea
	Triacylglycerols (TAG): ≤ 20 %	an C
	Monoacylglycerols (MAG): ≤ 5,0 %	Jnio
	Fatty Acid Composition (MAG, DAG, TAG):	n
	Oleic acid (C18:1): 20-65 %	
	Linoleic acid (C18:2): 15-65 %	
	Linolenic acid (C18:3): ≤ 15 %	
	Saturated fatty acids: ≤ 10 %	
	Others:	
	Acid value: ≤ 0,5 mg KOH/g	
	Moisture and volatile: ≤ 0,1 %	
	Peroxide value: ≤ 1,0 meq/kg	
	Unsaponifiables: ≤ 2,0 %	
	Trans fatty acids≤ 1,0 %	. 35
	MAG = monoacylglycerols, DAG = diacylglycerols, TAG = triacylglycerols	L 351/149

Authorised Novel Food	Specification	
Dihydrocapsiate (DHC)	Description/Definition:	
	Dihydrocapsiate is synthesised by enzyme-catalysed esterification of vanillyl alcohol and 8-methylnonanoic acid. Following the esterification dihydrocapsiate is extracted with n-hexane.	
	Viscous to colourless to yellow liquid	
	Chemical formula: C <sub>18</sub> H <sub>28</sub> O <sub>4</sub>	
	CAS No: 205687-03-2	
	Physical-chemical properties:	
	Dihydrocapsiate: > 94 %	
	8-Methylnonanoic acid: < 6,0 %	
	Vanillyl acohol: < 1,0 %	
	Other synthesis related substances: < 2,0 %	
Dried extract of Lippia citriodora from cell cultures	Description/Definition: Dried extract of cell cultures HTN®Vb of Lippia citriodora (Palau) Kunth.	
Echinacea angustifolia extract from cell cultures	Extract of the roots of Echinacea angustifolia obtained from tissue culture plant which is substantially equivalent to a root extract from Echinacea angustifolia obtained in ethanol-water titrated to 4 % echinacoside.	
Echium plantagineum oil Description/Definition:		
	Echium oil is the pale yellow product obtained by refining oil extracted from the seeds of <i>Echium plantagineum</i> L. Stearidonic acid: ≥ 10 % w/w of total fatty acids	
	Trans fatty acids: ≤ 2,0 % (w/w of total fatty acids)	
	Acid value: ≤ 0,6 mg KOH/g	
	Peroxide value: $\leq 5.0 \text{ meq } O_2/\text{kg}$	
	Unsaponifiable content: ≤ 2,0 %	
	Protein content (total nitrogen): ≤ 20 µg/ml	
	Pyrrolizidine alkaloids: Not detectable with a detection limit 4,0 $\mu g/kg$	
Epigallocatechin gallate as	Description/Definition:	
a purified extract from green tea leaves (Camellia sinensis)	A highly purified extract from the leaves of green tea (Camellia sinensis (L.) Kuntze) in the form of a fine, off-white to pale pink powder. It is composed of a minimum of 90 % epigallo-catechin gallate (EGCG), and has a melting point between approx. 210 and 215 °C	
	Appearance: off-white to pale pink powder	

Authorised Novel Food		Specification			
	Chemical name: polyphenol (-) epigallocatechin-	3-gallate			
	Synonyms: epigallocatechin gallate (EGCG)				
	CAS No.: 989-51-5				
	INCI name: epigallocatechin gallate				
	Molecular mass: 458,4 g/mol				
	Loss on drying: max 5,0 %				
	Heavy metals:				
	Arsenic: max 3,0 ppm				
	Lead: max 5,0 ppm				
	Assay:				
	Min. 94 % EGCG (on dry material)				
	max. 0,1 % caffeine				
	Solubility: EGCG is fairly soluble in water, ethano	ol, methanol and acetone			
L-ergothioneine	Definition				
	Chemical name (IUPAC): (2S)-3-(2-thioxo-2,3-dih	nydro-1 <i>H-</i> imidazol-4-yl)-2-(trimethylammo	nio)-Propanoate		
	Chemical formula: C <sub>9</sub> H <sub>15</sub> N <sub>3</sub> O <sub>2</sub> S				
	Molecular mass: 229,3 Da				
	CAS No.: 497-30-3			,	
	Parameter	Specification	Method		
	Appearance	White powder	Visual		
	Optical rotation	$[\alpha]_{D} \ge (+) 122^{\circ} (c = 1, H_{2}O)^{a}$	Polarimetry		
	Chemical purity	≥ 99,5 %	HPLC [Eur. Ph. 2.2.29]		
	- '				
		≥ 99,0 %	1H-NMR		
	Identification	≥ 99,0 % Compliant with the structure	1H-NMR 1H-NMR		
	Identification		1H-NMR		
	Identification	Compliant with the structure			
	Identification	Compliant with the structure C: 47,14 ± 0,4 %	1H-NMR		
	Identification  Total residual solvents	Compliant with the structure C: $47,14 \pm 0,4 \%$ H: $6,59 \pm 0,4 \%$	1H-NMR Elemental analysis		
		Compliant with the structure C: 47,14 ± 0,4 % H: 6,59 ± 0,4 % N: 18,32 ± 0,4 %	1H-NMR		
	Total residual solvents	Compliant with the structure  C: 47,14 ± 0,4 %  H: 6,59 ± 0,4 %  N: 18,32 ± 0,4 %  [Eur. Ph. 01/2008:50400]	1H-NMR Elemental analysis Gas chromatography	-	

Authorised Novel Food		Specification	
	Parameter	Specification	Method
	Heavy metals <sup>b) c)</sup>		
	Lead	< 3,0 ppm	ICP/AES
	Cadmium	< 1,0 ppm	(Pb, Cd)
	Mercury	< 0,1 ppm	Atomic fluorescence (Hg)
	Microbiological specifications <sup>b)</sup>		
	Total viable aerobic count (TVAC)	$\leq 1 \times 10^3 \text{ CFU/g}$	[Eur. Ph. 01/2011:50104]
	Total yeast and mould count (TYMC)	$\leq 1 \times 10^2 \text{ CFU/g}$	
	Escherichia coli	Absence in 1 g	
		R: proton nuclear magnetic resonance; HPLC: led plasma atomic emission spectroscopy; CFU	high-performance liquid chromatography; GPC: gel permeation J: colony-forming units.
	a) Lit. $[\alpha]_D = (+) 126.6^{\circ} (c = 1, H_2O)$		
	b) Analyses conducted on each batch		
	c) Maximum levels in accordance with Reg	ulation (EC) No 1881/2006	
erric Sodium EDTA	Description/Definition:		
	Ferric Sodium EDTA (ethylenediaminetetra 99 % (w/w). It is freely soluble in water.	nacetic acid) is an odourless free-flowing, yel	low to brown powder with a chemical purity of more than
	Chemical formula: C <sub>10</sub> H <sub>12</sub> FeN <sub>2</sub> NaO <sub>8</sub> · 3H <sub>2</sub> O		
	Chemical characteristics:		
	pH of 1 % solution: 3,5-5,5		
	Iron: 12,5-13,5 %		
	Sodium: 5,5 % Water: 12,8 %		
	Organic matter (CHNO): 68,4 %		
	EDTA: 65,5-70,5 %		
	Water insoluble matter: ≤ 0,1 %		
	,		
	Nitrilo-triacetic acid: ≤ 0,1 %		
errous ammonium			
errous ammonium hosphate	Description/Definition:	en fine powder, practically insoluble in water a	and soluble in dilute mineral acids.
	Description/Definition:	en fine powder, practically insoluble in water a	and soluble in dilute mineral acids.

Authorised Novel Food	Specification	30.1
	Chemical formula: FeNH <sub>4</sub> PO <sub>4</sub>	30.12.2017
	Chemical characteristics:	17
	pH of 5 % suspension in water: 6,8-7,8	
	Iron (total): ≥ 28 %	Ιп
	Iron (II): 22-30 % (w/w)	E
	Iron (III): $\leq 7.0 \%$ (w/w)	
	Ammonia: 5-9 % (w/w)	
	Water: ≤ 3,0 %	
Fish peptides from Sardinops	Description/Definition:	Of:
sagax	The novel food ingredient is a peptide mixture, which is obtained by an alkaline protease-catalysed hydrolysis of fish ( <i>Sardinops sagax</i> ) muscle, subsequent isolation of the peptide fraction by column chromatography, concentration under vacuum and spray drying.	Official Journal of the European Union
	Yellowish white powder	nrı
	Peptides (*) (short chain peptides, dipeptides and tripeptides with a molecular weight of less than 2 kDa): ≥ 85 g/100 g	ıal o
	Val-Tyr (dipeptide): 0,1-0,16 g/100 g	f th
	$Ash: \le 10 \text{ g}/100 \text{ g}$	e Et
	Moisture: $\leq 8 g/100 g$	пор
	(*) Kjeldahl method	ean Ur
		nion
Flavonoids from Glycyrrhiza	Description/Definition:	
glabra	Flavonoids derived from the roots or rootstock of <i>Glycyrrhiza glabra</i> L. are extracted with ethanol followed by further extraction of this ethanolic extract with medium-chain triglycerides. It is a dark-brown coloured liquid, containing 2,5 % to 3,5 % of glabridin.	
	Moisture: < 0,5 %	
	Ash: < 0,1 %	
	Peroxide value: < 0,5 meq/kg	
	Glabridin: 2,5-3,5 % of fat	
	Glycyrrhizinic acid: < 0,005 %	
	Fat including polyphenol-type substances: ≥ 99 %	
	Protein: < 0,1 %	L
	Carbohydrates: not detectable	351/153
		/15:

Authorised Novel Food Specification		
	Polyphloroglucinol: 20-30 %	
	Mannitol: < 1,0 %	
	Natural salts/Free Minerals: 0,5-2,0 %	
	Other carbohydrates: 0,5-2,0 %	l f
	Protein: 2,0-2,5 %	
Fucoidan extract from the	Description/Definition:	
seaweed Undaria pinnatifida	Fucoidan from seaweed <i>Undaria pinnatifida</i> is extracted using aqueous extraction in acidic solution and filtration processes without the use of organic solvents. The resulting extract is concentrated and dried to yield the fucoidan extract with the following specifications:	
	Off-white to brown powder	
	Odour and Taste: Bland odour and taste	
	Moisture: < 10 % (105 °C for 2 hours)	
	pH value: 4,0-7,0 (1 % suspension at 25 °C)	
	Heavy metals:	
	Arsenic (inorganic): < 1,0 ppm	
	Cadmium: < 3,0 ppm	
	Lead: < 2,0 ppm	
	Mercury: < 1,0 ppm	
	Microbiology:	
	Total aerobic microbial count: < 10 000 CFU/g	
	Yeast and mould count: < 100 CFU/g	
	Total enterobacteria count: Absence/g	
	Escherichia coli: Absence/g	
	Salmonella: Absence/10 g	
	Staphylococcus aureus: Absence/g	
	Composition of the two permitted types of extracts, based on the level of fucoidan:	
	Extract 1:	
	Fucoidan: 75-95 %	
	Alginate: 2,0-6,5 %	
	Polyphloroglucinol: 0,5-3,0 %	
	Mannitol: 1-10 %	

Authorised Novel Food	Specification	L 35
	Natural salts/Free Minerals: 0,5-1,0 %	351/156
	Other carbohydrates: 0,5-2,0 %	66
	Protein: 2,0-2,5 %	
	Extract 2:	
	Fucoidan: 50-55 %	
	Alginate: 2,0-4,0 %	
	Polyphloroglucinol: 1,0-3,0 %	
	Mannitol: 25-35 %	
	Natural salts/Free Minerals: 8-10 %	
	Other carbohydrates: 0,5-2,0 %	
	Protein: 1,0-1,5 %	
		Offic
2/ Function	Definition:	Official Journal of the European Union
2'-Fucosyllactose		ourn
(synthetic)	Chemical name: $\alpha$ -l-Fucopyranosyl- $(1 \rightarrow 2)$ - $\beta$ -d-galactopyranosyl- $(1 \rightarrow 4)$ -d-glucopyranose	lal c
	Chemical formula: C <sub>18</sub> H <sub>32</sub> O <sub>15</sub> CAS No: 41263-94-9	of th
		е Еџ
	Molecular weight: 488,44 g/mol	ırop
	Description:	ean
	2'- fucosyllactose is a white to off-white powder that is produced by a chemical synthesis process and is isolated by crystallisation.	Uni
	Purity:	on
	2'-Fucosyllactose: ≥ 95 %	
	D-Lactose: $\leq 1.0 \text{ w/w }\%$	
	L-Fucose: ≤ 1,0 w/w %	
	Difucosyl-d-lactose isomers: ≤ 1,0 w/w %	
	2'-Fucosyl-d-lactulose: ≤ 0,6 w/w %	
	pH (20 °C, 5 % solution): 3,2-7,0	
	Water (%): ≤ 9,0 %	
	Ash, sulphated: ≤ 0,2 %	
	Acetic acid: ≤ 0,3 %	
	Residual solvents (methanol, 2-propanol, methyl acetate, acetone): ≤ 50,0 mg/kg singly, ≤ 200,0 mg/kg in combination)	30.:
	Residual proteins: ≤ 0,01 %	30.12.2017
		017

Authorised Novel Food	Spec	ification	
	Heavy Metals:		
	Palladium: ≤ 0,1 mg/kg		
	Nickel: ≤ 3,0 mg/kg		
	Microbiological criteria:		
	Aerobic mesophilic bacteria total count: ≤ 500 CFU/g		
	Yeasts and Moulds: ≤ 10 CFU/g		
	Residual endotoxins: ≤ 10 EU/mg		
'-Fucosyllactose	Definition:		
microbial source)	Chemical name: $\alpha$ -L-Fucopyranosyl- $(1\rightarrow 2)$ - $\beta$ -D-galactopyranosyl- $(1\rightarrow 4)$ -D-	glucopyranose	
	Chemical formula: C <sub>18</sub> H <sub>32</sub> O <sub>15</sub>		
	CAS No: 41263-94-9		
	Molecular weight: 488,44 g/mol		
	Source:	Source:	
	Genetically modified strain of Escherichia coli K-12	Genetically modified strain of Escherichia coli BL21	
	Description:	Description:	
	2'-Fucosyllactose is a white to off-white crystalline powder that is produced by a microbial process. 2'-Fucosyllactose is isolated by crystallisation.	2'-Fucosyllactose is a white to off white powder and the liquid concentrate (45 % ± 5 % w/v) aqueous solution is a colourless to slight yellow clear aqueous solution. 2'-Fucosyllactose is produced by a microbiological process.	
	Purity:	2'-Fucosyllactose is isolated by spray drying.	
	2'-Fucosyllactose: ≥ 94 %	Purity:	
	D-Lactose: ≤ 3,0 %	2'-Fucosyllactose: ≥ 90 %	
	L-Fucose: ≤ 1,0	Lactose: ≤ 5,0 %	
	Difucosyl-D-lactose: ≤ 1,0 %	Fucose: ≤ 3,0 %	
	2'-Fucosyl-D-lactulose: ≤ 1,0 %	3-Fucosyllactose: ≤ 5,0 %	
	pH (20 °C, 5 % solution): 3,2-5,0	Fucosylgalactose: ≤ 3,0 %	
	Water: ≤ 5,0 %	Difucosyllactose: ≤ 5,0 %	
	Ash, sulphated: ≤ 1,5 %	Glucose: ≤ 3,0 %	
	Acetic acid: ≤ 1,0 %	Galactose: ≤ 3,0 %	
	Residual proteins: ≤ 0,01 %	Water: ≤ 9,0 % (powder)	
		Ash, sulphated: ≤ 0,5 % (powder and liquid)	
		Residual proteins: ≤ 0,01 % (powder and liquid)	

Authorised Novel Food		Specification
	Microbiological criteria:	Heavy Metals:
	Aerobic mesophilic bacteria total count: ≤ 500 CFU/g	Lead: ≤ 0,02 mg/kg (powder and liquid);
	Yeasts: ≤ 10 CFU/g	Arsenic: ≤ 0,2 mg/kg (powder and liquid)
	Moulds: ≤ 100 CFU/g	Cadmium: ≤ 0,1 mg/kg (powder and liquid)
	Endotoxins: ≤ 10 EU/mg	Mercury: ≤ 0,5 mg/kg (powder and liquid)
		Microbiological criteria:
		Total plate count: $\leq 10^4$ CFU/g (powder), $\leq 5000$ CFU/g (liquid)
		Yeasts and Moulds: $\leq 100 \text{ CFU/g}$ (powder); $\leq 50 \text{ CFU/g}$ (liquid)
		Enterobacteriaceae/Coliforms: absence in 11 g (powder and liquid)
		Salmonella: negative/100 g (powder), negative/200 ml (liquid)
		Cronobacter: negative/100 g (powder), negative/200 ml (liquid)
		Endotoxins: $\leq 100 \text{ EU/g (powder)}, \leq 100 \text{ EU/ml (liquid)}$
		Aflatoxin M1: ≤ 0,025 μg/kg (powder and liquid)
alacto-oligosaccharide	Description/Definition:	
	Galacto-oligosaccharide is produced from milk lactose by an bifidum and Bacillus circulans.	n enzymatic process using β-galactosidases from Aspergillus oryzae, Bifidobacterium
	GOS: min 46 % Dry Matter (DM)	
	Lactose: max 40 % DM	
	Glucose: max 22 % DM	
	Galactose: min 0,8 % DM	
	Ash: max 4,0 % DM	
	Protein: max 4,5 % DM	
	Nitrite: max. 2 mg/kg	
i ral	White crystalline odourless powder	
lucosamine HCl from	-	
spergillus niger and	Molecular formula: $C_6H_{13}NO_5 \cdot HCl$	
spergillus niger and enetically modified strain o	Molecular formula: $C_6H_{13}NO_5 \cdot HCl$ Relative molecular mass: 215,63 g/mol	
ducosamine HCl from spergillus niger and enetically modified strain o . Coli K12	OI	
spergillus niger and enetically modified strain o	Relative molecular mass: 215,63 g/mol	

Authorised Novel Food	Specification	
Glucosamine sulphate KCl	White crystalline odourless powder	
from Aspergillus niger and genetically modified strain of	Molecular formula: $(C_6H_{14}NO_5)_2SO_4 \cdot 2KCl$	
genetically modified strain of E. Coli K12	Relative molecular mass: 605,52 g/mol	
	D-Glucosamine Sulphate 2KCl 98,0-102,0 % of reference standard (HPLC)	Ī
	Specific Rotation + 50,0° to + 52,0°	
Glucosamine sulphate NaCl	White crystalline odourless powder	
from Aspergillus niger and genetically modified strain of	Molecular formula: (C <sub>6</sub> H <sub>14</sub> NO <sub>5</sub> ) <sub>2</sub> SO <sub>4</sub> · 2NaCl	
E. Coli K12	Relative molecular mass: 573,31 g/mol	
	D-Glucosamine HCl: 98-102 % of reference standard (HPLC)	
	Specific Optical Rotation: + 52° - + 54°	
Guar Gum	Description/Definition:	,
	Native guar gum is the ground endosperm of seeds from natural strains of guar <i>Cyamopsis tetragonolobus</i> L. Taub. ( <i>Leguminosae</i> family). It consists of a high molecular weight polysaccharide, primarily composed of galactopyranose and mannopyranose units combined through glycosidic linkages, which may be described chemically as a galactomannan (galactomannan content not less than 75 %).	
	Appearance: White to yellowish powder	
	Molecular weight: Between 50 000 – 8 000 000 Daltons	۰
	CAS number: 9000-30-0	
	EINECS Number: 232-536-8	
	Purity: As specified by Commission Regulation (EU) No 231/2012 laying down specifications for food additives listed in Annexes II and III to Regulation (EC) No 1333/2008 of the European Parliament and of the Council (¹) & by Commission Implementing Regulation (EU) 2015/175 of 5 February 2015 laying down special conditions applicable to the import of guar gum originating in or consigned from India due to contamination risks by pentachlorophenol and dioxins (²).	
	Physico-chemical properties:	
	Powder	
	Shelf-life: 2 years	
	Colour: White	
	Odour: Light	
	Average diameter of particles: 60-70 μm	
	Moisture: Max 15 %	
	Viscosity (*) at 1 hour —	

Authorised Novel Food	Specification	L 35
	Viscosity (*) at 2 hours: Min 3 600 mPa.s	351/160
	Viscosity (*) at 24 hours: Min 4 000 mPa.s	0
	Solubility: Soluble in hot and cold water	
	pH for 10g/L, at 25 °C - 6-7,5	
	Flakes	臣
	Useful life: 1 year	
	Colour: White/off white with absence or minimal presence of black spots	
	Odour: Light	
	Average diameter of particles: 1-10 mm	
	Moisture: Max 15 %	
	Viscosity (*) at 1 hour: Min 3 000 mPa.s	
	Viscosity (*) at 2 hours —	Offic
	Viscosity(*) at 24 hours —	cial
	Solubility - Soluble in hot and cold water	Official Journal
	pH for 10g/L, at 25 °C - 5-7,5	nal
	(*) The measurements of viscosity are carried out under the following conditions: 1 %, 25 °C, 20 rpm	of the
		ле Еі
Heat-treated milk products	Description/Definition:	European
fermented with Bacteroides	Heat-treated fermented milk products are produced with <i>Bacteroides xylanisolvens</i> (DSM 23964) as starter culture.	an (
xylanisolvens	Semi-skimmed milk (between 1,5 % and 1,8 % fat) or skimmed milk (0,5 % fat or less) is pasteurised or ultra-heat-treated before starting the fermentation with <i>Bacteroides xylanisolvens</i> (DSM 23964). The resulting fermented milk product is homogenised and then heat-treated to inactivate <i>Bacteroides xylanisolvens</i> (DSM 23964). The final product does not contain viable cells of <i>Bacteroides xylanisolvens</i> (DSM 23964) (*).  (*) Modified DIN EN ISO 21528-2.	Union
Hydroxytyrosol	Description/Definition:	
	Hydroxytyrosol is a pale yellow viscous liquid obtained by chemical synthesis	
	Molecular formula: $C_8H_{10}O_3$	
	Molecular weight: 154,6 g/mol	
	CAS No: 10597-60-1	
	Moisture ≤ 0,4 %	30
	Odour: Characteristic	30.12.2017
		201
		7

Authorised Novel Food	Specification	30.1
	Taste: Slightly bitter	30.12.2017
	Solubility (water): Miscible with water	)17
	pH: 3,5-4,5	
	Refractive Index: 1,571-1,575	
	Purity:	EZ
	Hydroxytyrosol: ≥ 99 %	
	Acetic acid: ≤ 0,4 %	
	Hydroxytyrosol acetate: ≤ 0,3 %	
	Sum of homovanillic acid, iso-homovanilic acid, and 3-methoxy-4hydroxyphenylglycol: ≤ 0,3 %	
	Heavy Metals	
	Lead: $\leq 0.03 \text{ mg/kg}$	
	Cadmium: ≤ 0,01 mg/kg	Offic
	Mercury: $\leq 0.01 \text{ mg/kg}$	cial
	Residual Solvents	Jour
	Ethyl acetate: ≤ 25,0 mg/kg	nal
	Isopropanol: ≤ 2,50 mg/kg	of tl
	Methanol: ≤ 2,00 mg/kg	ле Е
	Tetrahydrofuran: ≤ 0,01 mg/kg	Official Journal of the European Union
Ice Structuring Protein	Description/Definition:	ın Uni
type III HPLC 12	The Ice Structuring Protein (ISP) preparation is a light-brown liquid produced by submerged fermentation of a genetically-modified strain of food-grade baker's yeast ( <i>Saccharomyces cerevisiae</i> ) in which a synthetic gene for the ISP has been inserted into the yeast's genome. The protein is expressed and secreted into the growth medium where it is separated from the yeast cells by micro-filtration and concentrated by ultra-filtration. As a result, the yeast cells are not transferred into the ISP preparation as such or under an altered form. The ISP preparation consists of native ISP, glycosylated ISP and proteins and peptides from the yeast and sugars as well as acids and salts commonly found in food. The concentrate is stabilised with 10 mM citric acid buffer.  Assay: ≥ 5 g/l active ISP  pH: 2,5-3,5  Ash: ≤ 2,0 %  DNA: Not detectable	on
Aqueous extract of dried		
leaves of Ilex guayusa	Description/Definition:  Dark brown liquid. Aqueous extracts of dried leaves of <i>Ilex guayusa</i> .	L 35
3 ,	Data brown figure. Aqueous extracts of uncu feaves of hex guayasa.	351/161

Authorised Novel Food	Specification	L 35
	Composition:	351/162
	Protein: < 0,1 g/100 ml	52
	Fat: < 0,1 g/100 ml	
	Carbohydrate: 0,2–0,3 g/100 ml	Ш
	Total sugars: < 0,2 g/100 ml	E
	Caffeine: 19,8–57,7 mg/100 ml	
	Theobromine: 0,14–2,0 mg/100 ml	
	Chlorogenic acids: 9,9–72,4 mg/100 ml	
Isomalto-oligosaccharide	Powder:	
<b>U</b>	Solubility (water) (%): > 99	0
	Glucose (% dry basis): ≤ 5,0	fficia
	Isomaltose + DP3 to DP9 (% dry basis): ≥ 90	Official Journal of the European Union
	Moisture (%): ≤ 4,0	urna
	Sulphated ash $(g/100 \text{ g})$ : $\leq 0.3$	ıl of
	Heavy metals:	the
	Lead $(mg/kg)$ : $\leq 0.5$	Eur
	Arsenic $(mg/kg)$ : $\leq 0.5$	opea
	Syrup:	ın U
	Dried solids (g/100 g): > 75	nio
	Glucose (% dry basis): ≤ 5,0	ı
	Isomaltose + DP3 to DP9 (% dry basis): ≥ 90	
	pH: 4 - 6	
	Sulphated ash $(g/100 g)$ : $\leq 0.3$	
	Heavy metals:	
	Lead $(mg/kg)$ : $\leq 0.5$	
	Arsenic (mg/kg): $\leq 0.5$	
Isomaltulose	Description/Definition:	
	A reducing disaccharide that consists of one glucose and one fructose moiety linked by an alpha-1,6-glycosidic bond. It is obtained from sucrose by an enzymatic process. The commercial product is the monohydrate. Appearance: Virtually odourless, white or almost white crystals with a sweet taste	30.12.2017
		2017

Chemical name: 6-O-α-D-glucopyranosyl-D-fructofuranose, monohydrate

CAS No.: 13718-94-0

Chemical formula:  $C_{12}H_{22}O_{11} \cdot H_{2}O$ 

Structural formula

Authorised Novel Food

Formula weight: 360,3 (monohydrate)

**Purity:** 

Assay: ≥ 98 % on the dry basis

Loss on drying:  $\leq 6.5 \%$  (60 °C, 5 hours)

## Heavy metals:

Lead:  $\leq 0.1 \text{ mg/kg}$ 

Determine using an atomic absorption technique appropriate to the specified level. The selection of sample size and method of sample preparation may be based on the principles of the method described in FNP 5 (\*), 'Instrumental methods'

Specification

(\*) Food and Nutrition Paper 5 Rev. 2 — Guide to specifications for general notices, general analytical techniques, identification tests, test solutions and other reference materials (JECFA), 1991, 322 pp., English, ISBN 92-5-102991-1.

## Lactitol

## **Description/Definition:**

Crystalline powder or colourless solution manufactured via catalytic hydrogenation of lactose. Crystalline products occur in anhydrous, monohydrate and dihydrate forms. Nickel is used as a catalyst.

Chemical name: 4-O-β-D-Galactopyranosyl-D-glucitol

Chemical formula: C<sub>12</sub>H<sub>24</sub>O<sub>11</sub> Molecular weight: 344,31 g/mol

CAS No: 585-86-4

Authorised Novel Food	Specification	L 35
	Purity:	351/164
	Solubility (in water): Very soluble in water	4
	Specific rotation [a] D20 = $+ 13^{\circ}$ to $+ 16^{\circ}$	
	Assay: ≥ 95 % d.b (d.b - expressed on the dry weight basis)	
	Water: ≤ 10,5 %	图
	Other polyols: ≤ 2,5 % d.b	
	Reducing sugars: ≤ 0,2 % d.b	
	Chlorides: ≤ 100 mg/kg d.b	
	Sulphates: ≤ 200 mg/kg d.b	
	Sulphated ash: ≤ 0,1 % d.b	
	Nickel: ≤ 2,0 mg/kg d.b	
	Arsenic: ≤ 3,0 mg/kg d.b	Offi
	Lead: $\leq 1.0 \text{ mg/kg d.b}$	cial
		Journa
	D.C.W.	Official Journal of the European Union
Lacto-N-neotetraose	Definition:	he I
(synthetic)	Chemical name: $\beta$ -d-Galactopyranosyl- $(1 \rightarrow 4)$ -2-acetamido-2-deoxy- $\beta$ -d-glucopyranosyl- $(1 \rightarrow 3)$ - $\beta$ -d-galactopyranosyl- $(1 \rightarrow 4)$ -d-glucopyranose	uro
	Chemical formula: C <sub>26</sub> H <sub>45</sub> NO <sub>21</sub>	pear
	CAS No: 13007-32-4	ı Ur
	Molecular weight: 707,63 g/mol	nion
	Description:	
	Lacto-N-neotetraose is a white to off-white powder. Produced by a chemical synthesis process and is isolated by crystallisation.	
	Purity:	
	Assay (water free): ≥ 96 %	
	D-Lactose: ≤ 1,0 %	
	Lacto-N-triose II: ≤ 0,3 %	
	Lacto-N-neotetraose fructose isomer: ≤ 0,6 %	
	pH (20 °C, 5 % solution): 5,0-7,0	
	Water: ≤ 9,0 %	
	Ash, sulphated: ≤ 0,4 %	30.
	Acetic acid: ≤ 0,3 %	30.12.2017
		201
		1 7

Authorised Novel Food	Specification	30.12.2017
	Residual solvents (methanol, 2-propanol, methyl acetate, acetone): ≤ 50 mg/kg singly, ≤ 200 mg/kg in combination	2.20
	Residual proteins: ≤ 0,01 %	17
	Palladium: ≤ 0,1 mg/kg	
	Nickel: $\leq 3.0 \text{ mg/kg}$	
	Microbiological criteria:	E
	Aerobic mesophilic bacteria total count: ≤ 500 CFU/g	
	Yeasts: $\leq 10 \text{ CFU/g}$	
	Moulds: $\leq 10 \text{ CFU/g}$	
	Residual endotoxins: ≤ 10 EU/mg	
	n.e.w	0
Lacto-N-neotetraose	Definition:	fficia
(microbial source)	Chemical name: $\beta$ -d-Galactopyranosyl- $(1 \rightarrow 4)$ -2-acetamido-2-deoxy- $\beta$ -d-glucopyranosyl- $(1 \rightarrow 3)$ - $\beta$ -d-galactopyranosyl- $(1 \rightarrow 4)$ -d-glucopyranose	ıl Jo
	Chemical formula: $C_{26}H_{45}NO_{21}$ CAS No: 13007-32-4	urna
	Molecular weight: 707,63 g/mol	ıl of
	Source:	the
	Genetically modified strain of Escherichia coli K-12	Eur
	Description:	opea
	Lacto-N-neotetraose is a white to off-white crystalline powder that is produced by a microbiological process. Lacto-N-neotetraose is isolated by crystallisation.	Official Journal of the European Union
	Purity:	n
	Assay (water free): ≥ 92 %	
	D-Lactose: ≤ 3,0 %	
	Lacto-N-triose II: ≤ 3,0 %	
	para-Lacto-N-neohexaose: ≤ 3,0 %	
	Lacto-N-neotetraose fructose isomer: ≤ 1,0 %	
	pH (20 °C, 5 % solution): 4,0-7,0	
	Water: ≤ 9,0 %	
	Ash, sulphated: ≤ 0,4 %	
	Residual solvents (methanol): ≤ 100 mg/kg	Г
	Residual proteins: ≤ 0,01 %	351/165

Authorised Novel Food	Specification	1 331/100
	Microbiological criteria:	1
	Aerobic mesophilic bacteria total count: ≤ 500 CFU/g	
	Yeasts: $\leq 10 \text{ CFU/g}$	
	Moulds: ≤ 10 CFU/g	l
	Residual endotoxins: ≤ 10 EU/mg	
scerne leaf extract from	Description/Definition:	
edicago sativa	The Lucerne ( <i>Medicago sativa</i> L.) is processed within 2 hours after harvest. It is chopped and crushed. By passing through an oleaginous-type press, the Lucerne provides a fibrous residue and press juice (10 % of dry matter). The dry matter of this juice contains about 35 % of crude protein. The press juice (pH 5,8-6,2) is neutralised. Preheating and vapour injection allows coagulation of proteins associated with carotenoid and chlorophyll pigments. The protein precipitate is separated by centrifugation and thereafter dried. After adding ascorbic acid the Lucerne protein concentrate is granulated and stored in inert gas or in cold storage.	
	Composition:	)
	Protein: 45-60 %	\
	Fat: 9-11 %	
	Free carbohydrates (soluble fibre): 1-2 %	
	Polysaccharides (insoluble fibre): 11-15 %	
	including cellulose: 2-3 %	
	Minerals: 8-13 %	,
	Saponins: ≤ 1,4 %	
	Isoflavones: ≤ 350 mg/kg	
	Coumestrol: ≤ 100 mg/kg	
	Phytates: ≤ 200 mg/kg	
	L-canavanine: ≤ 4,5 mg/kg	
vcopene vcopene	Description/Definition:	
	Synthetic lycopene is produced by the Wittig condensation of synthetic intermediates commonly used in the production of other carotenoids used in food. Synthetic lycopene consists of $\geq$ 96 % lycopene and minor quantities of other related carotenoid components. Lycopene is presented either as a powder in a suitable matrix or an oily dispersion. The colour is dark red or red-violet. Antioxidative protection has to be assured.	
	Chemical name: Lycopene	
	CAS No.: 502-65-8 (all-trans lycopene)	
	Chemical formula: C <sub>40</sub> H <sub>56</sub>	
	Formula weight: 536,85 Da	

Authorised Novel Food	Specification
Lycopene from Blakeslea	Description/Definition:
trispora	The purified lycopene from <i>Blakeslea trispora</i> consists of $\geq 95$ % lycopene and $\leq 5$ % other carotenoids. It is presented either as a powder in a suitable matrix or an oily dispersion. The colour is dark red or red-violet. Anti-oxidative protection has to be assured.
	Chemical name: Lycopene
	CAS No.: 502-65-8 (all trans lycopene)
	Chemical formula: C <sub>40</sub> H <sub>56</sub>
	Formula weight: 536,85 Da
Lycopene from tomatoes	Description/Definition:
	The purified lycopene from tomatoes ( <i>Lycopersicon esculantum</i> L.) consists of $\geq 95$ % lycopene and $\leq 5$ % other carotenoids. It is presented either as a powder in a suitable matrix or an oily dispersion. The colour is dark red or red-violet. Anti-oxidative protection has to be assured.
	Chemical name: Lycopene
	CAS No.: 502-65-8 (all trans lycopene)
	Chemical formula: C <sub>40</sub> H <sub>56</sub>
	Formula weight: 536,85 Da
Lycopene oleoresin from	Description/Definition:
tomatoes	Lycopene oleoresin from tomatoes is obtained by solvent extraction of ripe tomatoes (Lycopersicon esculentum Mill.) with subsequent removal of the solvent. It is a red to dark brown viscous, clear liquid.
	Total lycopene: 5-15 %
	Thereof trans-lycopene: 90-95 %
	Total carotenoids (calculated as lycopene): 6,5-16,5 %
	Other carotenoids: 1,75 %
	(Phytoene/phytofluene/β-carotene): (0,5-0,75/0,4-0,65/0,2-0,35 %)
	Total tocopherols: 1,5-3,0 %
	Unsaponifiable matter: 13-20 %
	Total fatty acids: 60-75 %
	Water (Karl Fischer): ≤ 0,5 %
Magnesium citrate malate	Description/Definition:
	Magnesium citrate malate is a white to yellowish-white, amorphous powder.

Authorised Novel Food	Specification	30.12.2017
	Heavy metals:	2.20
	Arsenic (ppm): ≤ 0,5	17
	Lead (ppm): ≤ 0,5	
	Methyl eugenol (ppm): ≤ 10	
	Tubocurarine (ppm): ≤ 2,0	EZ
	Total Alkaloid (ppm): ≤ 100	
Maize-germ oil high in	Description/Definition:	
unsaponifiable matter	Maize-germ oil high in unsaponifiable matter is produced by vacuum distillation and it is different from refined maize-germ oil in the concentration of the unsaponifiable fraction (1,2 g in refined maize-germ oil and 10 g in 'maize-germ oil high in unsaponifiable matter').	
	Purity:	
	Unsaponifiable matter: > 9,0 g/100 g	0
	Tocopherols: $\geq 1.3 \text{ g/100 g}$	Official Journal of the European Union
	α-tocopherol (%): 10-25 %	Jou
	β-tocopherol (%): < 3,0 %	rnal
	γ-tocopherol (%): 68-89 %	01
	δ-tocopherol (%): < 7,0 %	the
	Sterols, triterpenic alcohols, methylsterols: $> 6.5 \text{ g}/100 \text{ g}$	Eurc
	Fatty acids in triglycerides:	pea
	palmitic acid: 10,0-20,0 %	n U
	stearic acid: < 3,3 %	nion
	oleic acid: 20,0-42,2 %	
	linoleic acid: 34,0-65,6 %	
	linolenic acid: < 2,0 %	
	Acid value: ≤ 6,0 mg KOH/g	
	Peroxide value: $\leq 10 \text{ mEq O}_2/\text{kg}$	
	Heavy metals:	
	Iron (Fe): < 1 500 μg/kg	
	Copper (Cu): < 100 μg/kg	
	Impurities:	
	Polycyclic aromatic hydrocarbons (PAH) Benzo(a)pyrene: < 2 μg/kg	-
	Treatment with active carbon is required to ensure that polycyclic aromatic hydrocarbons (PAH) are not enriched in the production of 'maize-germ oil high in unsaponifiable matter'	351/169

Authorised Novel Food	Specification	
Methylcellulose	Description/Definition:	
	Methyl cellulose is cellulose obtained directly from natural strains of fibrous plant material and partially etherified with methyl groups.	
	Chemical name: Methyl ether of cellulose	
	Chemical formula: The polymers contain substituted anhydroglucose units with the following general formula:	
	$C_6H_7O_2(OR1)(OR2)(OR3)$ where R1, R2, R3 each may be one of the following:	
	- H	
	— CH <sub>3</sub> or	
	- CH <sub>2</sub> CH <sub>3</sub>	
	Molecular weight: Macromolecules: from about 20 000 (n about 100) up to about 380 000 g/mol (n about 2 000)	
	Assay: Content not less than 25 % and not more than 33 % of methoxyl groups (-OCH <sub>3</sub> ) and not more than 5 % of hydroxyethoxyl groups (-OCH <sub>2</sub> CH <sub>2</sub> OH)	
	Slightly hygroscopic white or slightly yellowish or greyish odourless and tasteless, granular or fibrous powder.	
	Solubility: Swelling in water, producing a clear to opalescent, viscous, colloidal solution. Insoluble in ethanol, ether and chloroform. Soluble in glacial acetic acid.	
	Purity:	
	Loss on drying: ≤ 10 % (105 °C, 3 hours)	
	Sulphated Ash: ≤ 1,5 % determined at 800 ± 25 °C	
	pH: ≥ 5,0 and ≤ 8,0 (1 % colloidal solution)	
	Heavy metals:	
	Arsenic: $\leq 3.0 \text{ mg/kg}$	
	Lead: $\leq 2.0 \text{ mg/kg}$	
	Mercury: $\leq 1.0 \text{ mg/kg}$	
	Cadmium: ≤ 1,0 mg/kg	
6S)-5-methyltetrahydrofolic cid, glucosamine salt	Description/Definition:	
ciu, giucosammie sait	Chemical name: N-[4-[[[(6S)-2-amino-1,4,5,6,7,8-hexahydro-5-methyl-4-oxo-6-pteridinyl]methyl]amino]benzoyl]-L-glutamic acid, glucosamine salt	
	Chemical formula: C <sub>32</sub> H <sub>51</sub> N <sub>9</sub> O <sub>16</sub>	
	Molecular weight: 817,80 g/mol (anhydrous)	
	CAS No.: 1181972-37-1	
	Appearance: Creamy to light-brown powder	

Authorised Novel Food	Specification	0.12.2017
	Purity:	
	Diastereoisomeric purity: At least 99 % of (6S)-5-methyltetrahydrofolic acid	
	Glucosamine assay: 34-46 % in dry basis	
	5-Methyltetrahydrofolic acid assay: 54-59 % in dry basis	
	Water: ≤8,0 %	
	Heavy metals:	
	Lead: ≤ 2,0 ppm	
	Cadmium: ≤ 1,0 ppm	
	Mercury: ≤ 0,1 ppm	
	Arsenic: ≤ 2,0 ppm	
	Boron: ≤ 10 ppm	
	Microbiological criteria:	
	Total aerobic microbial count: ≤ 100 CFU/g	Clai
	Yeasts and moulds: ≤ 100 CFU/g	)04
	Escherichia coli: Absence in 10 g	i i
		Oliteiai Johnai of the Emopean Oliton
Monomethylsilanetriol Organic Silicon)	Description/Definition:	Eur
organic sincon)	Chemical name: Silanetriol, 1-methyl-	opea
	Chemical formula: CH <sub>6</sub> O <sub>3</sub> Si	
	Molecular weight: 94,14 g/mol	
	CAS No: 2445-53-6	-
	Purity:	
	Organic Silicon (monomethylsilanetriol) preparation (aqueous solution):	
	Acidity (pH): 6,4-6,8	
	Silicon: 100-150 mg Si/l	
	Heavy metals:	
	Lead: $\leq 1.0  \mu g/l$	
	Mercury: $\leq 1.0  \mu g/l$	
	Cadmium: $\leq 1.0  \mu g/l$	
	Arsenic: $\leq 3.0  \mu g/l$	
	Solvents:	
	Methanol: ≤ 5,0 mg/kg (residual presence)	-

Authorised Novel Food	Specification	
Mycelial extract from	Description/Definition:	
Shiitake mushroom (Lentinula edodes)	The novel food ingredient is a sterile aqueous extract obtained from the mycelium of <i>Lentinula edodes</i> cultivated in a submerged fermentation. It is a light brown, slightly turbid liquid.	
	Lentinan is a $\beta$ -(1-3) $\beta$ -(1-6)-D-glucan which has a molecular weight of approximately 5 $\times$ 10 <sup>5</sup> Daltons, a degree of branching of 2/5 and a triple helical tertiary structure.	
	Purity/Composition of the mycelial extract from Lentinula edodes:	
	Moisture: 98 %	
	Dry matter: 2 %	
	Free glucose: < 20 mg/ml	
	Total protein (*): < 0,1 mg/ml	
	N-containing constituents (**): < 10 mg/ml	
	Lentinan: 0,8 – 1,2 mg/ml	
	(*) Bradford method	
	(**) Kjeldahl method	
Noni fruit juice (Morinda	Description/Definition:	
citrifolia)	Noni fruits (fruits of Morinda citrifolia L.) are pressed. The obtained juice is pasteurised. An optional fermentation step before or after the pressing may occur.	
	Rubiadin: ≤ 10 μg/kg	
	Lucidin: ≤ 10 μg/kg	
Noni fruit juice powder	Description/Definition:	
Noni truit juice powder (Morinda citrifolia)	Seeds and skin of the sun-dried fruits of <i>Morinda citrifolia</i> are separated. The obtained pulp is filtered to separate juice from the flesh. Desiccation of the produced juice occurs in one or two ways:	
	Either by atomisation using maize maltodextrins, this mixture is obtained by keeping the rates of inflow of the juice and maltodextrins constant	
	Or by zeodratation or drying and then mixing with an excipient, this process allows the juice to be dried initially and then mixed with maltodextrins (same amount as used in atomisation).	
Noni fruit puree and	Description/Definition:	
concentrate (Morinda citrifolia)	The fruits of Morinda citrifolia are harvested by hand. Seeds and skin may be separated mechanically from the pureed fruits. After pasteurisation, the puree is packaged in aseptic containers and stored under cold conditions.	

Authorised Novel Food Specification Morinda citrifolia concentrate is prepared from M. citrifolia puree by treatment with pectinolytic enzymes (50-60 °C for 1-2 h). Then the puree is heated to inactivate the pectinases and then immediately cooled. The juice is separated in a decanter centrifuge. Afterwards the juice is collected and pasteurised, prior to being concentrated in a vacuum evaporator from a brix of 6 to 8 to a brix of 49 to 51 in the final concentrate. **Composition:** Puree: Moisture: 89-93 % Protein: < 0.6 g/100 gFat:  $\leq 0.4 \text{ g}/100 \text{ g}$ Ash: < 1.0 g/100 gTotal carbohydrates: 5-10 g/100 g Fructose: 0,5-3,82 g/100 g Glucose: 0,5-3,14 g/100 g Dietary fibre: < 0,5-3 g/100 g 5,15-dimethylmorindol (\*):  $\leq 0.254 \,\mu\text{g/ml}$ Lucidin (\*): Not detectable Alizarin (\*): Not detectable Rubiadin (\*): Not detectable **Concentrate:** Moisture: 48-53 % Protein: 3-3,5 g/100 g Fat: < 0.04 g/100 gAsh: 4,5-5,0 g/100 g Total carbohydrates: 37-45 g/100 g Fructose: 9-11 g/100 g Glucose: 9-11 g/100 g Dietary fibre: 1,5-5,0 g/100 g 5,15-dimethylmorindol (\*):  $\leq 0,254 \,\mu\text{g/ml}$ (\*) By an HPLC-UV method developed and validated for the analysis of anthraquinones in Morinda citrifolia puree and concentrate. Limits of detection: 2,5 ng/ml (5,15 dimethylmorindol); 50,0 ng/ml (lucidin); 6,3 ng/ml (alizarin) and 62,5 ng/ml (rubiadin).

Authorised Novel Food	Specification	L 33
Noni leaves (Morinda	Description/Definition:	331/1/4
citrifolia)	After cutting, the leaves of Morinda citrifolia are subject to drying and roasting steps. The product has a particle size ranging from broken leaves to coarse powder with fines. It is of greenish brown to brown colour.	4
	Purity/Composition:	
	Moisture: < 5,2 %	EZ
	Protein: 17- 20 %	
	Carbohydrate: 55-65 %	
	Ash: 10-13 %	
	Fat: 4-9 %	
	Oxalic acid: < 0,14 %	
	Tannic acid: < 2,7 %	
	5,15-dimethylmorindol: < 47 mg/kg	2
	Rubiadin: non detectable, ≤ 10 μg/kg	ICIA
	Lucidin: non detectable, ≤ 10 µg/kg	, ) 0 0
		1
-		5
Noni fruit powder (Morinda	Description/Definition:	5
citrifolia)	Noni fruit powder is made from pulped noni (Morinda citrifolia L.) fruits by freeze-drying. Fruits are pulped and seeds are removed. After freeze-drying during which water is removed from noni fruits, the remaining noni pulp is milled to a powder and encapsulated.	Chien Johnson of the European Chien
	Purity/Composition	11101
	Moisture: 5,3-9 %	-
	Protein: 3,8-4,8 g/100 g	
	Fat: 1-2 g/100 g	
	Ash: 4,6-5,7 g/100 g	
	Total carbohydrates: 80-85 g/100 g	
	Fructose: 20,4-22,5 g/100 g	
	Glucose: 22-25 g/100 g	
	Dietary fibre: 15,4-24,5 g/100 g	
	5,15-dimethylmorindol (*): $\leq 2,0  \mu g/ml$	
	(*) By an HPLC-UV method developed and validated for the analysis of anthraquinones in Morinda citrifolia fruit powder. Limits of detection: 2,5 ng/ml (5,15 dimethylmorindol)	

Authorised Novel Food	Specification	30.1
Odontella aurita microalgae	Silicon: 3,3 %	30.12.2017
Ç	Crystalline silica: max 0,1-0,3 % as impurity	17
Oil enriched with	Description/Definition:	
phytosterols/phytostanols	Oil enriched with phytosterols/phytostanols is composed of an oil fraction and a phytosterol fraction.	EN
	Acylglycerol Distribution:	
	Free fatty acids (expressed as oleic acid): ≤ 2,0 %	
	Monoacylglycerols (MAG): ≤ 10 %	
	Diacylglycerols (DAG): ≤ 25 %	
	Triacylglycerols (TAG): Making up the balance	
	Phytosterol fraction:	
	β-sitosterol: ≤ 80 %	Official Journal of the
	β-sitostanol: ≤ 15 %	ial J
	campesterol: ≤ 40 %	ouri
	campestanol: ≤ 5,0 %	nal (
	stigmasterol: ≤ 30 %	of th
	brassicasterol ≤ 3,0 %	le Et
	other sterols/stanols: ≤ 3,0 %	Trop
	Others:	European Union
	Moisture and volatile: ≤ 0,5 %	Uni
	Peroxide value: < 5,0 meq/kg	on
	Trans fatty acids: ≤ 1 %	
	Contamination/Purity (GC-FID or equivalent method) of phytosterols/phytostanols:	
	Phytosterols and phytostanols extracted from sources other than vegetable oil suitable for food have to be free of contaminants, best ensured by a purity of more than 99 %.	
Oil extracted from squids	Acid value: ≤ 0,5 KOH/g oil	
	Peroxide value: ≤ 5 meq O <sub>2</sub> /kg oil	
	p-Anisidine value: ≤ 20	
	Cold test at 0 °C: ≤ 3 hours	
	Moisture: $\leq 0.1 \%$ (w/w)	Г
	Unsaponifiable matter: ≤ 5,0 %	351/175
		175

Authorised Novel Food		Specification		
	Trans fatty acids: ≤ 1,0 %			
	Docosahexaeonic acid: ≥ 20 %			
	Eicosapentaenoic acid: ≥ 10 %			
Pasteurised fruit-based preparations produced using high-pressure treatment	Parameter	Target	Comments	
	Fruit storage before high-pressure treatment	Minimum 15 days at − 20 °C	Fruit harvested and stored in conjunction with good/hygienic agricultural and manufacturing practices	
	Fruit added	40 % to 60 % of thawed fruit	Fruit homogenised and added to other ingredients	
	рН	3,2 to 4,2		
	° Brix	7 to 42	Assured by added sugars	
	$a_{ m w}$	< 0,95	Assured by added sugars	
	Final storage	60 days maximum at + 5 °C maximum	Equivalent to storage regimen for conventionally processed product	
hosphated maize starch	Description/Definition:			
	Phosphated maize starch (phosphated distarch chemical treatments to create phosphate cross-	n phosphate) is a chemically modified resistant links between carbohydrate residues and esterifie	starch derived from high amylose starch by combining d hydroxyl groups.	
	The novel food ingredient is a white or nearly	white powder.		
	CAS No: 11120-02-8			
	Chemical formula: $(C_6H_{10}O_5)_n$ $[(C_6H_9O_5)_2PO_2H]$	$x \left[ (C_6 H_9 O_5) PO_3 H_2 \right] y$		
	n = number of glucose units; x, y = degrees of	substitution		
	The chemical characteristics of phosphated dist	arch phosphate:		
	Loss on drying: 10-14 %			
	pH: 4,5-7,5			
	Dietary fibre: ≥ 70 %			
	Starch: 7-14 %			
	Protein: ≤ 0,8 % Lipids: ≤ 0,8 %			
	Residual bound phosphorus: ≤ 0,4 % (as phosp	harus) 'high amylase maize' as saurce		
	icoldual bound phospholus. \(\(\frac{1}{2}\) (as phosp	moras, mgn amyrose maize as source		

Authorised Novel Food	Specification	L 35
	Phosphatidylserine: ≥ 20 %	351/178
	Glycerides: not applicable	8
	free L-serine: < 1,0 %	
	Tocopherols: < 0,3 %	
	Phytosterols: < 0,2 %	EZ
Phospholipid product	Description/Definition:	
containing equal amounts of bhosphatidylserine and	The product is manufactured through enzymatic conversion of soy lecithin. The phospholipid product is a highly concentrated, yellow-brown powder form of phosphatidylserine and phosphatidic acid at an equal level.	
phosphatidic acid	Specification of the product:	
	Moisture: ≤ 2,0 %	
	Total phospholipids: ≥ 70 %	OH C
	Phosphatidylserine: ≥20 %	icial
	Phosphatidic acid: ≥ 20 %	Jou
	Glycerides: ≤ 1,0 %	rnal
	Free L-serine: ≤ 1,0 %	01
	Tocopherols: ≤ 0,3 %	the
	Phytosterols: ≤ 2,0 %	Eur
	Silicon dioxide is used with a maximum content of 1,0 %	pean
Phospholipides from egg yolk	85 % and 100 % pure Phospholipides from egg yolk	Official Journal of the European Union
Phytoglycogen	Description:	
, , ,	White to off-white powder which is an odourless, colourless, flavourless polysaccharide derived from non-GM sweet corn using conventional food processing techniques	
	Definition:	
	Glucose polymer ( $C_6H_{12}O_6$ )n with linear linkages of $\alpha(1-4)$ glycosidic bonds branched every 8 to 12 glucose units by $\alpha(1-6)$ glycosidic bonds	
	Specifications:	
	Carbohydrates: 97 %	
	Sugars: 0,5 %	
	Fibre: 0,8 %	3(
	Fat: 0,2 %	30.12.201/

Authorised Novel Food	Specification	30.12.201/
Phytosterols/phytostanols	Description/Definition:	1
	Phytosterols and phytostanols are sterols and stanols that are extracted from plants and may be presented as free sterols and stanols or esterified with food grade fatty acids.	į,
	Composition (with GC-FID or equivalent method):	l
	β-sitosterol: < 81 %	
	β-sitostanol: < 35 %	
	campesterol: < 40 %	
	campestanol: < 15 %	
	stigmasterol: < 30 %	
	brassicasterol: < 3,0 %	
	other sterols/stanols: < 3,0 %	
	Contamination/Purity (GC-FID or equivalent method):	5
	Phytosterols and phytostanols extracted from sources other than vegetable oil suitable for food have to be free of contaminants, best ensured by a purity of more than 99 % of the phytosterol/phytostanol ingredient.	. C.m. ) Cu
Plum kernel oil	Description/Definition: Plum kernel oil is a vegetable oil obtained by cold pressing of plum ( <i>Prunus domestica</i> ) kernels.  Composition: Oleic acid (C18:1): 68 % Linoleic acid (C18:2): 23 % γ-Tocopherol:80 % of total tocopherols β-Sitosterol: 80-90 % of total sterols Triolein: 40-55 % of triglycerides Cyanhydric acid: maximum 5 mg/kg oil	)
Potato proteins (coagulated) and hydrolysates thereof	Dry substance: ≥ 800 mg/g  Protein (N * 6,25): ≥ 600 mg/g (dry substance)  Ash: ≤ 400 mg/g (dry substance)  Glycoalkaloid (total): ≤ 150 mg/kg  Lysinoalanine (total): ≤ 500 mg/kg  Lysinoalanine (free): ≤ 10 mg/kg	

Authorised Novel Food	Specification			
	Mycotoxins: Below limits of detection: Aflatoxin B1, B2, G1, G2 (< 0,25 μg/kg), total Aflatoxins (< 2,0 μg/kg), Ochratoxin A (< 0,20 μg/kg), T-2 Toxin (< 5 μg/kg), Zearalenone (< 2,5 μg/kg), Fumonisin B1 and B2 (< 2,5 μg/kg)			
	(*) PPI – Protease Picomole International			
	(**) PPU – Prolyl Peptidase Units or Proline Protease Units			
Protein extract from pig	Description/Definition:			
kidneys	The protein extract is obtained from homogenised pig kidneys through a combination of salt precipitation and high speed centrifugation. The obtained precipitate contains essentially proteins with 7 % of the enzyme diamine oxidase (enzyme nomenclature E.C. 1.4.3.22) and is resuspended in a physiologic buffer system. The obtained pig kidney extract is formulated as encapsulated enteric coated pellets to reach the active sites of digestion.			
	Basic Product:			
	Specification: pig kidney protein excerpt with natural content of Diamin oxidase (DAO):			
	Physical condition: liquid			
	Colour: brownish			
	Appearance: slightly turbid solution			
	pH value: 6,4-6,8			
	Enzymatic activity: > 2 677 kHDU DAO/ml (DAO REA (DAO Radioextractionassay))			
	Microbiological criteria:			
	Brachyspira spp.: negative (Real Time PCR)			
	Listeria monocytogenes: negative (Real Time PCR)			
	Staphylococcus aureus: < 100 CFU/g			
	Influenza A: negative (Reverse Transcription Real Time PCR)			
	Escherichia coli: < 10 CFU/g			
	Total aerobic microbiological count: < 10 <sup>5</sup> CFU/g			
	Yeasts/moulds count: < 10 <sup>5</sup> CFU/g			
	Salmonella: Absence/10g			
	Bile salt resistant enterobacteriaceae: $< 10^4$ CFU/g			
	Final product:			
	Specification pig kidney protein excerpt with natural content of DAO (E.C. 1.4.3.22) in an enteric coated formulation:			
	Physical condition: solid			
	Colour: yellow gray			

Authorised Novel Food	Specification	
	Appearance: micropellets	
	Enzymatic activity: 110-220 kHDU DAO/g pellet (DAO REA (DAO Radioextractionassay))	
	Acid stability 15 min 0,1M HCl followed by 60 min Borat pH=9,0: > 68 kHDU DAO/g pellet (DAO REA (DAO Radioextractionassay))	
	Humidity: < 10 %	
	Staphylococcus aureus: < 100 CFU/g	
	Escherichia coli: < 10 CFU/g	
	Total aerobic microbiological count: < 10 <sup>4</sup> CFU/g	
	Total combined yeasts/moulds count: < 10 <sup>3</sup> CFU/g	
	Salmonella: Absence/10g	
	Bile salt resistant enterobacteriaceae: $< 10^2$ CFU/g	
Rapeseed oil high in	Description/Definition:	
insaponifiable matter	'Rapeseed oil high in unsaponifiable matter' is produced by vacuum distillation and it is different from refined rapeseed oil in the concentration of the	
-	unsaponifiable fraction (1 g in refined rapeseed oil and 9 g in 'rapeseed oil high in unsaponifiable matter'). There is a minor reduction of triglycerides containing monounsaturated and polyunsaturated fatty acids.	
	Purity:	
	Unsaponifiable matter: > 7,0 g/100 g	
	Tocopherols: > 0,8 g/100 g	
	a-tocopherol (%): 30-50 %	
	γ-tocopherol (%): 50-70 %	
	δ-tocopherol (%): < 6,0 %	
	Sterols, triterpenic alcohols, methylsterols: > 5,0 g/100 g	
	Fatty acids in triglycerides:	
	palmitic acid: 3-8 %	
	stearic acid: 0,8-2,5 %	
	oleic acid: 50-70 %	
	linoleic acid: 15-28 %	
	linolenic acid: 6-14 %	
	erucic acid: < 2,0 %	
	Acid value: ≤ 6,0 mg KOH/g	
	Peroxide value: ≤ 10 mEq O <sub>2</sub> /kg	

Authorised Novel Food	Specification	30.12.201/
	Heavy metals:	2.20
	Iron (Fe): < 1 000 μg/kg	1/
	Copper (Cu): < 100 μg/kg	
	Impurities:	lг
	Polycyclic aromatic hydrocarbons (PAH) Benzo(a)pyrene: < 2 μg/kg	Z
	Treatment with active carbon is required to ensure that polycyclic aromatic hydrocarbons (PAH) are not enriched in the production of 'rapeseed oil high in unsaponifiable matter'.	
Rapeseed Protein	Definition:	_ ا
	Rapeseed protein is an aqueous protein-rich extract from rapeseed press cake originating from non-genetically modified Brassica napus L. and Brassica rapa L.	
	Description:	Jour
	White to off-white, spray dried powder	Litai
	Total protein: ≥ 90 %	2
	Soluble protein: ≥ 85 %	[
	Moisture: ≤ 7,0 %	1
	Carbohydrates: ≤ 7,0 %	, Pock
	Fat: ≤ 2,0 %	
	Ash: ≤ 4,0 %	
	Fibre: ≤ 0,5 %	'
	Total glucosinolates: ≤ 1 mmol/kg	
	Purity:	
	Total phytate: ≤ 1,5 %	
	Lead: $\leq 0.5 \text{ mg/kg}$	
	Microbiological criteria:	
	Yeast and mould count: ≤ 100 CFU/g	
	Aerobic bacteria count: ≤ 10 000 CFU/g	
	Total coliform count: ≤ 10 CFU/g	
	Escherichia coli: Absence in 10 g	ŀ
	Salmonella: Absence in 25 g	

Authorised Novel Food	Specification	L 35
Trans-resveratrol	Description/Definition:	351/184
	Synthetic Trans-resveratrol is off-white to beige crystals.	4
	Chemical name: 5-[(E)-2-(4-hydroxyphenyl)ethenyl]benzene-1,3-diol	
	Chemical formula: C <sub>14</sub> H <sub>12</sub> O <sub>3</sub>	
	Molecular weight: 228,25 Da	EN
	CAS No: 501-36-0	
	Purity:	
	Trans-resveratrol: ≥ 98 %-99 %	
	Total by-products (related substances): ≤ 0,5 %	
	Any single related substance: ≤ 0,1 %	
	Sulphated ash: ≤ 0,1 %	
	Loss on drying: ≤ 0,5 %	Official Journal of the European
	Heavy metals:	ial J
	Lead: ≤ 1,0 ppm	our
	Mercury: ≤ 0,1 ppm	nal
	Arsenic: ≤ 1,0 ppm	of th
	Impurities:	ne En
	Diisopropylamine: ≤ 50 mg/kg	urop
	Microbial source: A genetically modified strain of Saccharomyces cerevisiae	ean
	Appearance: Off-white to slight yellow powder	Union
	Particle size: 100 % less than 62,23 μm	ion
	Trans-resveratrol content: Min. 98 % w/w (dry weight basis)	
	Ash: Max. 0,5 % w/w	
	Moisture: Max. 3 % w/w	
Rooster comb extract	Description/Definition:	
Rooser como carace	Rooster comb extract is obtained from <i>Gallus gallus</i> by enzymatic hydrolysis of rooster comb and by subsequent filtration, concentration and precipitation steps. The principal constituents of rooster comb extract are the glycosaminoglycans hyaluronic acid, chondroitin sulphate A and dermatan sulphate (chondroitin sulphate B). White or almost white hygroscopic powder.	
	Hyaluronic acid: 60-80 %	3
	Chondroitin sulphate A: ≤ 5,0 %	30.12.2017
		017

Authorised Novel Food	Specification	L 35
-	Omega 3 alpha linolenic acid (ALA): > 45 %	351/186
	Saturated fatty acids: < 10 %	36
	No trans fatty acids (< 0,5 %)	
	No erucic acid (< 0,2 %)	
	More than 50 % of tri-linolenin and di-linolenin-triglycerides	EN
	Phytosterols composition and level	
	No cholesterol (< 5,0 mg/100 g)	
Salatrims	Description/Definition:	0
	Salatrim is the internationally recognised acronym for (short and long chain acyl triglyceride molecules). Salatrim is prepared by non-enzymatic inter-esterification of triacetin, tripropionin, tributyrin, or their mixtures with hydrogenated canola, soybean, cottonseed, or sunflower oil. Description: Clear, slightly amber liquid to a light coloured waxy solid at room temperature. Free of particulate matter and of foreign or rancid odour.	Official Journal of the European Union
	Glycerol ester disribution:	rnal
	Triacylglycerols: > 87 %	of 1
	Diacylglycerols: ≤ 10 %	the 1
	Monoacylglycerols: ≤ 2,0 %	Eurc
	Fatty acid composition:	pea
	MOLE % LCFA (long chain fatty acids): 33-70 %	n Ui
	MOLE % SCFA (short chain fatty acids): 30-67 %	nior
	Saturated long chain fatty acids: < 70 % by weight	
	Trans fatty acids: ≤ 1,0 %	
	Free fatty acids as oleic acid: ≤ 0,5 %	
	Triacylglycerol profile:	
	Triesters (short/long of 0,5 to 2,0): $\geq$ 90 %	
	Triesters (short/long = 0): $\leq 10 \%$	
	Unsaponifiable material: ≤ 1,0 %	
	Moisture: ≤ 0,3 %	
	Ash: ≤ 0,1 %	
	Colour: ≤ 3,5 Red (Lovibond)	30
	Peroxide value: ≤ 2,0 Meq/Kg	30.12.2017
		17

Authorised Novel Food	Specification	30.12.2017
Schizochytrium sp. oil rich in	Acid value: ≤ 0,5 mg KOH/g	2.20
DHA and EPA	Peroxide value: ≤ 5,0 meq/kg oil	17
	Oxidative stability: All food products containing schizochytrium sp. oil rich in DHA and EPA should demonstrate oxidative stability by appropriate and recognised national/international test methodology (e.g. AOAC)	
	Moisture and volatiles: ≤ 0,05 %	Ę
	Unsaponifiables: ≤ 4,5 %	
	Trans-fatty acids: ≤ 1 %	
	DHA content: ≥ 22,5 %	
	EPA content: ≥ 10 %	
Schizochytrium sp. (ATCC	Peroxide value: ≤ 5,0 meq/kg oil	
PTA-9695) oil	Unsaponifiables: ≤ 3,5 %	Offici
	Trans-fatty acids: ≤ 2,0 %	ial Jo
	Free fatty acids: ≤ 0,4 %	ımc
	Docosapentaenoic acid (DPA) n-6: ≤ 7,5 %	ıal o
	DHA content: ≥ 35 %	f the E
Schizochytrium sp. oil	Acid value: ≤ 0,5 mg KOH/g	Official Journal of the European Union
	Peroxide value (PV): ≤ 5,0 meq/kg oil	m U
	Moisture and volatiles: ≤ 0,05 %	nioi
	Unsaponifiables: ≤ 4,5 %	٦
	Trans-fatty acids: ≤ 1,0 %	
	DHA content: ≥ 32,0 %	
Schizochytrium sp. (T18) oil	Acid value: ≤ 0,5 mg KOH/g	
1, ( ),	Peroxide value: ≤ 5,0 meq/kg oil	
	Moisture and volatiles: ≤ 0,05 %	
	Unsaponifiables: ≤ 3,5 %	
	Trans-fatty acids: ≤ 2,0 %	
	Free fatty acids: ≤ 0,4 %	L 3
	DHA content: ≥ 35 %	L 351/187
		187

dextrin (as carrier) from corn-starch, which is added during the processing. Vitamin K <sub>2</sub> is removed during the manufacturing process.	Authorised Novel Food	Specification		
dextrin (as carrier) from corn-starch, which is added during the processing. Vitamin K, is removed during the manufacturing process.  Fermented sop/bean extract contains natokinase isolated from natto, a foodstuff produced by the fermentation of non-genetically modified soy (Glycine max (L.)) with a selected strain of Bacillius subtilis var. natto.  Natokinase activity: 20 000-28 000 Fibrin degradation unit/g (*)  Identity: Confirmable  Condition: No offensive taste or smell  Loss on drying: \$\( \) 10 %  Vitamin K2: \$\( \) 0.1 mg/kg  Heavy metals:  Lead: \$\( \) 5.0 mg/kg  Arsenic: \$\( \) 5.0 mg/kg  Microbiological criteria:  Total viable acrobic count: \$\( \) 10' CFU (*)/g  Yeast and mould: \$\( \) 10' CFU/g  Colliforms: \$\( \) 30 CFU/g  Spore-forming bacteria: \$\( \) 10 CFU/g  Facherichia coli: Absence/25 g  Salmonella: Absence/25 g  Salmonella: Absence/25 g  (*) Assay method as described by Takaoka et al. (2010).  Spermidine-rich wheat germ  extract (Triticum aestevium)  Description/Definition:  Spermidine-nich wheat germ extract is obtained from non-fermented, non-sprouting wheat germs (Triticum aestevium) by the process of solid-liquid et tion targeting specifically, but not exclusively polyamines.  Spermidine-(A-4.) 2 mg/g  Spermine: (A-4.) 2 mg/g	Fermented soybean extract	Description/Definition:		
(Glydne max (L.)) with a selected strain of Bacillus subilitis var. natro.  Nattokinase activity; 20 000-28 000 Fibrin degradation unit/g (*) Identity; Confirmable  Condition: No offensive taste or smell  Loss on drying; ≤ 10 %  Vitamin K2: ≤ 0.1 mg/kg  Heavy metals:  Lead: ≤ 5.0 mg/kg  Arsenic: ≤ 3.0 mg/kg  Arsenic: ≤ 3.0 mg/kg  Microbiological criteria:  Total viable aerobic count: ≤ 10° CFU (*)/g  Yeast and mould: ≤ 10° CFU/g  Coliforms: ≤ 30 CFU/g  Sport-forming bacteria: ≤ 10 CFU/g  Escherichia coli: Absence/25 g  Listeria: Absence/25 g  Listeria: Absence/25 g  (*) Assay method as described by Takaoka et al. (2010).  Spermidine-rich wheat germ  Extract (Triticum aestevium)  Description/Definition:  Spermidine-rich wheat germ extract is obtained from non-fermented, non-sprouting wheat germs (Triticum aestevium) by the process of solid-liquid etion targeting specifically, but not exclusively polyamines.  Spermidine-rich wheat germ extract is obtained from non-fermented, non-sprouting wheat germs (Triticum aestevium) by spermidine-rich wheat germ extract is obtained from non-fermented, non-sprouting wheat germs (Triticum aestevium) by the process of solid-liquid etion targeting specifically, but not exclusively polyamines.  Spermidine-rich wheat germ extract is obtained from non-fermented, non-sprouting wheat germs (Triticum aestevium) by the process of solid-liquid etion targeting specifically, but not exclusively polyamines.  Spermidine-rich wheat germ extract is obtained from non-fermented, non-sprouting wheat germs (Triticum aestevium) by the process of solid-liquid etion targeting specifically, but not exclusively polyamines.		Fermented soybean extract is an odourless milk-white coloured powder. It is comprised of 30 % fermented soybean extract powder and 70 % resistant dextrin (as carrier) from corn-starch, which is added during the processing. Vitamin K <sub>2</sub> is removed during the manufacturing process.		
Identity: Confirmable Condition: No offensive taste or smell Loss on drying: ≤ 10 % Vitamin K2: ≤ 0,1 mg/kg Heavy metals: Lead: ≤ 5,0 mg/kg Arsenic: ≤ 3.0 mg/kg Microbiological criteria: Total viable aerobic count: ≤ 10° CFU (%)/g Yeast and mould: ≤ 10° CFU/g Coliforms: ≤ 30 CFU/g Spore-forming bacteria: ≤ 10 CFU/g Fosherichia coli: Absence/25 g Salmonella: Absence/25 g Listeria: Absence/25 g (*) Assay method as described by Takaoka et al. (2010).  Spermidine-rich wheat germ extract (Triticum aestevium)  Description/Definition: Spermidine-rich wheat germ extract is obtained from non-fermented, non-sprouting wheat germs (Triticum aestevium) by the process of solid-liquid et iton targeting specifically, but not exclusively polyamines. Spermidine: 0.8-2.4 mg/g Spermine: 0.4-1.2 mg/g		Fermented soybean extract contains nattokinase isolated from natto, a foodstuff produced by the fermentation of non-genetically modified soybeans (Glycine max (L.)) with a selected strain of Bacillus subtilis var. natto.		
Condition: No offensive taste or smell Loss on drying: ≤ 10 % Vitamin K2: ≤ 0.1 mg/kg Heavy metals: Lead: ≤ 5.0 mg/kg Arsenic: ≤ 3.0 mg/kg Microbiological criteria: Total viable aerobic count: ≤ 10° CFU (*)/g Yeast and mould: ≤ 10° CFU/g Coliforms: ≤ 30 CFU/g Spore-forming bacteria: ≤ 10 CFU/g Escherichia coli: Absence/25 g Salmonella: Absence/25 g Listeria: Absence/25 g (*) Assay method as described by Takaoka et al. (2010).  Spermidine-rich wheat germ extract (Triticum aestevium)  Description/Definition: Spermidine-rich wheat germ extract is obtained from non-fermented, non-sprouting wheat germs (Triticum aestevium) by the process of solid-liquid et ion targeting specifically, but not exclusively polyamines. Spermidine: 0,8-2,4 mg/g Spermine: 0,4-1,2 mg/g		Nattokinase activity: 20 000-28 000 Fibrin degradation unit/g (*)		
Loss on drying: \$ 10 % Vitamin K2: \$ 0,1 mg/kg  Heavy metals: Lead: \$ 5,0 mg/kg  Arsenic: \$ 3.0 mg/kg  Microbiological criteria: Total viable aerobic count: \$ 103 CFU (3)/g  Yeast and mould: \$ 102 CFU/g  Coliforms: \$ 30 CFU/g  Spore-forming bacteria: \$ 10 CFU/g  Escherichia coli: Absence/25 g  Listeria: Absence/25 g  Listeria: Absence/25 g  (*) Assay method as described by Takaoka et al. (2010).  Description/Definition: Spermidine-rich wheat germ  xtract (Triticum aestevium)  Description/Definition: Spermidine-rich wheat germ extract is obtained from non-fermented, non-sprouting wheat germs (Triticum aestevium) by the process of solid-liquid et ion targeting specifically, but not exclusively polyamines. Spermidine: 0,8-2,4 mg/g Spermine: 0,4-1,2 mg/g		Identity: Confirmable		
Vitamin K2: ≤ 0,1 mg/kg  Heavy metals:  Lead: ≤ 5,0 mg/kg  Arsenic: ≤ 3,0 mg/kg  Microbiological criteria:  Total viable aerobic count: ≤ 10³ CFU (³)/g  Yeast and mould: ≤ 10² CFU/g  Coliforms: ≤ 30 CFU/g  Spore-forming bacteria: ≤ 10 CFU/g  Escherichia coli: Absence/25 g  Salmonella: Absence/25 g  Listeria: Absence/25 g  (¹) Assay method as described by Takaoka et al. (2010).  Description/Definition:  Spermidine-rich wheat germ  xtract (Triticum aestevium)  Description/Definition:  Spermidine-fich wheat germ extract is obtained from non-fermented, non-sprouting wheat germs (Triticum aestevium) by the process of solid-liquid et it not targeting specifically, but not exclusively polyamines.  Spermidine: 0,8-2,4 mg/g  Spermine: 0,4-1,2 mg/g		Condition: No offensive taste or smell		
Heavy metals:  Lead: ≤ 5,0 mg/kg Arsenic: ≤ 3,0 mg/kg Microbiological criteria:  Total viable aerobic count: ≤ 10³ CFU (*)/g Yeast and mould: ≤ 10² CFU/g Coliforms: ≤ 30 CFU/g Spore-forming bacteria: ≤ 10 CFU/g Escherichia coli: Absence/25 g Salmonella: Absence/25 g Salmonella: Absence/25 g (*) Assay method as described by Takaoka et al. (2010).  Description/Definition: Spermidine-rich wheat germ xtract (Triticum aestevium)  Total viable aerobic count: ≤ 10³ CFU (*)/g Spore-forming bacteria: ≤ 10 CFU/g Escherichia coli: Absence/25 g Salmonella: Absence/25 g (*) Assay method as described by Takaoka et al. (2010).		Loss on drying: ≤ 10 %		
Lead: \$ 5,0 mg/kg Arsenic: \$ 3,0 mg/kg Microbiological criteria: Total viable aerobic count: \$ 103 CFU (3)/g Yeast and mould: \$ 102 CFU/g Coliforms: \$ 30 CFU/g Spore-forming bacteria: \$ 10 CFU/g Escherichia coli: Absence/25 g Salmonella: Absence/25 g Listeria: Absence/25 g (*) Assay method as described by Takaoka et al. (2010).  Description/Definition: Spermidine-rich wheat germ xtract (Triticum aestevium)  Description/Definition: Spermidine-tich wheat germ extract is obtained from non-fermented, non-sprouting wheat germs (Triticum aestevium) by the process of solid-liquid et ion targeting specifically, but not exclusively polyamines. Spermidine: 0,8-2,4 mg/g Spermine: 0,8-1,2 mg/g Spermine: 0,4-1,2 mg/g		Vitamin K2: $\leq 0.1 \text{ mg/kg}$		
Arsenic: ≤ 3,0 mg/kg  Microbiological criteria:  Total viable aerobic count: ≤ 10³ CFU (³)/g  Yeast and mould: ≤ 10² CFU/g  Coliforms: ≤ 30 CFU/g  Spore-forming bacteria: ≤ 10 CFU/g  Escherichia coli: Absence/25 g  Salmonella: Absence/25 g  Listeria: Absence/25 g  (*) Assay method as described by Takaoka et al. (2010).  Spermidine-rich wheat germ  Extract (Triticum aestevium)  Description/Definition:  Spermidine-rich wheat germ extract is obtained from non-fermented, non-sprouting wheat germs (Triticum aestevium) by the process of solid-liquid et tion targeting specifically, but not exclusively polyamines.  Spermidine: 0,8-2,4 mg/g  Spermine: 0,4-1,2 mg/g		Heavy metals:		
Microbiological criteria:  Total viable aerobic count: ≤ 10³ CFU (³)/g  Yeast and mould: ≤ 10² CFU/g  Coliforms: ≤ 30 CFU/g  Spore-forming bacteria: ≤ 10 CFU/g  Escherichia coli: Absence/25 g  Listeria: Absence/25 g  Listeria: Absence/25 g  (*) Assay method as described by Takaoka et al. (2010).  Description/Definition:  Spermidine-rich wheat germ extract is obtained from non-fermented, non-sprouting wheat germs (Triticum aestevium) by the process of solid-liquid et tion targeting specifically, but not exclusively polyamines.  Spermidine: 0,8-2,4 mg/g  Spermine: 0,4-1,2 mg/g		Lead: ≤ 5,0 mg/kg		
Total viable aerobic count: ≤ 10³ CFU (³)/g Yeast and mould: ≤ 10² CFU/g Coliforms: ≤ 30 CFU/g Spore-forming bacteria: ≤ 10 CFU/g Escherichia coli: Absence/25 g Salmonella: Absence/25 g Listeria: Absence/25 g (*) Assay method as described by Takaoka et al. (2010).  Description/Definition: Spermidine-rich wheat germ attract (Triticum aestevium)  Description/Definition: Spermidine-rich wheat germ extract is obtained from non-fermented, non-sprouting wheat germs (Triticum aestevium) by the process of solid-liquid et ion targeting specifically, but not exclusively polyamines. Spermidine: 0,8-2,4 mg/g Spermine: 0,4-1,2 mg/g		Arsenic: ≤ 3,0 mg/kg		
Yeast and mould: ≤ 10² CFU/g Coliforms: ≤ 30 CFU/g Spore-forming bacteria: ≤ 10 CFU/g Escherichia coli: Absence/25 g Salmonella: Absence/25 g Listeria: Absence/25 g (*) Assay method as described by Takaoka et al. (2010).  Spermidine-rich wheat germ actract (Triticum aestevium)  Description/Definition: Spermidine-rich wheat germ extract is obtained from non-fermented, non-sprouting wheat germs (Triticum aestevium) by the process of solid-liquid et ition targeting specifically, but not exclusively polyamines. Spermidine: 0,8-2,4 mg/g Spermine: 0,4-1,2 mg/g		Microbiological criteria:		
Coliforms: ≤ 30 CFU/g Spore-forming bacteria: ≤ 10 CFU/g Escherichia coli: Absence/25 g Salmonella: Absence/25 g Listeria: Absence/25 g (*) Assay method as described by Takaoka et al. (2010).  Description/Definition: Spermidine-rich wheat germ xtract (Triticum aestevium)  Description/Definition: Spermidine-rich wheat germ extract is obtained from non-fermented, non-sprouting wheat germs (Triticum aestevium) by the process of solid-liquid etion targeting specifically, but not exclusively polyamines. Spermidine: 0,8-2,4 mg/g Spermine: 0,4-1,2 mg/g		Total viable aerobic count: $\leq 10^3$ CFU (3)/g		
Spore-forming bacteria: \( \leq \) 10 CFU/g  Escherichia coli: Absence/25 g  Salmonella: Absence/25 g  Listeria: Absence/25 g  Listeria: Absence/25 g  (*) Assay method as described by Takaoka et al. (2010).  Spermidine-rich wheat germ  xtract (Triticum aestevium)  Description/Definition:  Spermidine-rich wheat germ extract is obtained from non-fermented, non-sprouting wheat germs (Triticum aestevium) by the process of solid-liquid etion targeting specifically, but not exclusively polyamines.  Spermidine: 0,8-2,4 mg/g  Spermine: 0,4-1,2 mg/g		Yeast and mould: ≤ 10 <sup>2</sup> CFU/g		
Escherichia coli: Absence/25 g Salmonella: Absence/25 g Listeria: Absence/25 g (*) Assay method as described by Takaoka et al. (2010).  Spermidine-rich wheat germ extract (Triticum aestevium)  Description/Definition: Spermidine-rich wheat germ extract is obtained from non-fermented, non-sprouting wheat germs (Triticum aestevium) by the process of solid-liquid etion targeting specifically, but not exclusively polyamines. Spermidine: 0,8-2,4 mg/g Spermine: 0,4-1,2 mg/g		Coliforms: ≤ 30 CFU/g		
Salmonella: Absence/25 g  Listeria: Absence/25 g  (*) Assay method as described by Takaoka et al. (2010).  Description/Definition: Spermidine-rich wheat germ aestevium)  Spermidine-rich wheat germ extract is obtained from non-fermented, non-sprouting wheat germs (Triticum aestevium) by the process of solid-liquid etion targeting specifically, but not exclusively polyamines.  Spermidine: 0,8-2,4 mg/g Spermine: 0,4-1,2 mg/g		Spore-forming bacteria: ≤ 10 CFU/g		
Listeria: Absence/25 g  (*) Assay method as described by Takaoka et al. (2010).  Description/Definition:  Spermidine-rich wheat germ  xtract (Triticum aestevium)  Description/Definition:  Spermidine-rich wheat germ extract is obtained from non-fermented, non-sprouting wheat germs (Triticum aestevium) by the process of solid-liquid etion targeting specifically, but not exclusively polyamines.  Spermidine: 0,8-2,4 mg/g  Spermine: 0,4-1,2 mg/g		Escherichia coli: Absence/25 g		
(*) Assay method as described by Takaoka et al. (2010).  Description/Definition:  Spermidine-rich wheat germ actact (Triticum aestevium)  Spermidine-rich wheat germ extract is obtained from non-fermented, non-sprouting wheat germs (Triticum aestevium) by the process of solid-liquid etion targeting specifically, but not exclusively polyamines.  Spermidine: 0,8-2,4 mg/g  Spermine: 0,4-1,2 mg/g		Salmonella: Absence/25 g		
Description/Definition: Spermidine-rich wheat germ extract (Triticum aestevium)  Spermidine-rich wheat germ extract is obtained from non-fermented, non-sprouting wheat germs (Triticum aestevium) by the process of solid-liquid e tion targeting specifically, but not exclusively polyamines.  Spermidine: 0,8-2,4 mg/g Spermine: 0,4-1,2 mg/g		Listeria: Absence/25 g		
Spermidine-rich wheat germ extract is obtained from non-fermented, non-sprouting wheat germs ( <i>Triticum aestevium</i> ) by the process of solid-liquid e tion targeting specifically, but not exclusively polyamines.  Spermidine: 0,8-2,4 mg/g  Spermine: 0,4-1,2 mg/g		(*) Assay method as described by Takaoka et al. (2010).		
Spermidine-rich wheat germ extract is obtained from non-fermented, non-sprouting wheat germs ( <i>Triticum aestevium</i> ) by the process of solid-liquid e tion targeting specifically, but not exclusively polyamines.  Spermidine: 0,8-2,4 mg/g  Spermine: 0,4-1,2 mg/g				
tion targeting specifically, but not exclusively polyamines.  Spermidine: 0,8-2,4 mg/g  Spermine: 0,4-1,2 mg/g				
Spermidine: 0,8-2,4 mg/g Spermine: 0,4-1,2 mg/g	extract (Tribum mosterium)	Spermidine-rich wheat germ extract is obtained from non-fermented, non-sprouting wheat germs ( <i>Triticum aestevium</i> ) by the process of solid-liquid extraction targeting specifically, but not exclusively polyamines.		
Spermine: 0,4-1,2 mg/g				
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		1 7 1010		

Authorised Novel Food	Specification	30.12.2017
	Putrescine: < 0,3 mg/g	2.20
	Cadaverine: $< 0.1 \mu g/g$	17
	Mycotoxins:	
	Aflatoxins (total): $< 0.4 \mu g/kg$	
	Microbiological criteria:	罗
	Total aerobic bacteria: < 10 000 CFU/g	
	Yeast and moulds: < 100 CFU/g	
	Escherichia coli: < 10 CFU/g	
	Salmonella: Absence/25 g	
	Listeria monocytogenes: Absence/25 g	
Sucromalt	Description/Definition:	Offic
	Sucromalt is a complex mixture of saccharides which is produced from sucrose and a starch hydrolysate by means of an enzymatic reaction. In this process, glucose units are attached to saccharides from the starch hydrolysate by means of an enzyme produced by the bacterium <i>Leuconostoc citreum</i> or by means of a recombinant strain of the production organism <i>Bacillus licheniformis</i> . The resulting oligosaccharides are characterised by the presence of $\alpha$ -(1 $\rightarrow$ 6) and $\alpha$ -(1 $\rightarrow$ 3) glycosidic compounds. The overall product is syrup, in addition to these oligosaccharides, contains mainly fructose but also the disaccharide leucrose and other disaccharides.	Official Journal of the European
	Total solids: 75-80 %	le Eı
	Moisture: 20-25 %	ırop
	Sulphatase: Max 0,05 %	ean
	pH: 3,5-6,0	Union
	Conductivity < 200 (30 %)	on
	Nitrogen < 10 ppm	
	Fructose: 35-45 % d.w.	
	Leucrose: 7-15 % d.w.	
	Other disaccharides: Max 3 %	
	Higher saccharides: 40-60 % d.w	
Sugar cane fibre	Description/Definition:	
	Sugar Cane Fibre is derived from the dry cell wall or fibrous residue remaining after expression or extraction of sugar juice from sugar cane, of the Saccharum genotype. It consists primarily of cellulose and hemicellulose.	
	The production process consists of several steps, including: chipping, alkaline digestion, removal of lignins and other non-cellulosic components, bleaching of purified fibres, acid washing and neutralization.	L 351/189

Authorised Novel Food	Specification	L 35
	Moisture: ≤ 7,0 %	351/190
	Ash: ≤ 0,3 %	Ŏ
	Total Dietary Fibre (AOAC) dry basis (all insoluble): ≥ 95 %	
	of which: Hemicellulose (20-25 %) and cellulose (70-75 %)	
	Silica (ppm): ≤ 200	臣
	Protein: 0,0 %	
	Fat: Trace	
	pH: 4-7	
	Heavy metals:	
	Mercury (ppm): $\leq 0.1$	
	Lead (ppm): ≤ 1,0	
	Arsenic (ppm): ≤ 1,0	Offic
	Cadmium (ppm): ≤ 0,1	cial
	Microbiological criteria:	Jour
	Yeast and moulds (CFU/g): ≤ 1 000	nal
	Salmonella: Absence	of t
	Listeria monocytogenes: Absence	he Eur
Sunflower oil extract	Description/Definition:	Official Journal of the European Union
Sumfower on extract	The sunflower extract is obtained by a concentration factor of 10 of the unsaponifiable fraction of refined sunflower oil extracted from the seeds of the sunflower, <i>Helianthus Annuus</i> L.	Jnion
	Composition:	
	Oleic acid (C18:1): 20 %	
	Linoleic acid (C18:2): 70 %	
	Unsaponifiable matter: 8,0 %	
	Phytosterols: 5,5 %	
	Tocopherols: 1,1 %	
Dried Tetraselmis chuii microalgae	Description/Definition:  The dried product is obtained from the marine microalgae Tetraselmis chuii, belonging to the Chlorodendraceae family, cultivated in sterile sea water in closed photobioreactors insulated from the outside air.	30.12.
	closed photobioreactors insulated from the outside air.	30.12.2017

Authorised Novel Food	Specification	
	Purity/Composition:	
	Identified by means of nuclear marker rDNA 18 S (sequence analysed no less than 1 600 base pairs) in the National Centre for Biotechnology information (NCBI) database: Not less than 99,9 %	
	Humidity: ≤ 7,0 %	
	Proteins: 35-40 %	
	Ashes: 14-16 %	
	Carbohydrates: 30-32 %	
	Fibre: 2-3 %	
	Fat: 5-8 %	
	Saturated fatty acids: 29-31 % of total fatty acids	
	Monounsaturated fatty acids: 21-24 % of total fatty acids	
	Polyunsaturated fatty acids: 44-49 % of total fatty acids	
	Iodine: ≤ 15 mg/kg	
rapon barcoo/Scortum	Description/Definition:	
apon sunson scortum	Scortum/Therapon barcoo is a species of fish in the family Terapontidae. It is an endemic fresh water species from Australia. It is now reared in fish farms.	
	Taxonomic Identification: Class: Actinopterygii > order: Perciformes > family: Terapontidae > genus: Therapon or Scortum Barcoo	
	Composition of fish flesh:	
	Protein (%): 18-25	
	Moisture (%): 65-75	
	Ash (%): 0,5-2,0	
	Energy (KJ/Kg): 6 000-11 500	
	Carbohydrates (%): 0,0	
	Fat (%): 5-15	
	Fatty acids (mg FA/g fillet):	
	$\Sigma$ PUFA n-3: 1,2-20,0	
	$\Sigma$ PUFA n-6: 0,3-2,0	
	PUFA n-3/n-6: 1,5-15,0	
	Total omega 3 acids: 1,6-40,0	
	Total omega 6 acids: 2,6-10,0	

Authorised Novel Food	Specification			
D-Tagatose	Description/Definition:			
	Tagatose is produced by isomerization of galactose by means of chemical or enzymatic conversion, or by epimerization of fructose by means of enzymatic conversion. These are single-step conversions.			
	Appearance: White or almost white crystals			
	Chemical name: D-tagatose			
	Synonym: D-lyxo-Hexulose			
	CAS number: 87-81-0			
	Chemical formula: C <sub>6</sub> H <sub>12</sub> O <sub>6</sub>			
	Formula weight: 180,16 (g/mol)			
	Purity:			
	Assay: ≥ 98 % on a dry weight basis			
	Loss on drying: ≤ 0,5 % (102 °C, 2 hours)			
	Specific Rotation: $[a]20_D$ : $-4$ to $-5.6^{\circ}$ (1 % aqueous solution) (*)			
	Melting range: 133-137 °C			
	Heavy metals:			
	Lead: ≤ 1,0 mg/kg (**)			
	(*) Food and nutrition paper 5 Rev 2 – Guide to specifications for general notices, general analytical techniques, identification tests, test solutions and other reference materials (JECFA) 1991, 307 p.; English – ISBN 92-5-102991-1			
	(**) Determine using an atomic absorption technique appropriate to the specified level. The selection of sample size and method of sample preparation may be based on the principles of the method described in FNP 5. 'Instrumental methods' (*).			
Faxifolin-rich extract	Description:			
	Taxifolin-rich extract from the wood of Dahurian Larch ( <i>Larix gmelinii</i> (Rupr.) Rupr) is a white to pale-yellow powder that crystallizes from hot aqueous solutions.			
	Definition:			
	Chemical name: [(2R,3R)-2-(3,4 dihydroxyphenyl)-3,5,7-trihydroxy-2,3-dihydrochromen-4-one, also called (+) trans (2R,3R)- dihydroquercetin]			
	Chemical formula: C <sub>15</sub> H <sub>12</sub> O <sub>7</sub>			
	Molecular mass: 304,25 Da			
	CAS No: 480-18-2			
	Specifications:			
	Physical parameter			
	Moisture: ≤ 10 %			

Authorised Novel Food		Specification	30.12.2017	20 1
	Compound analysis		2.20	) ၁
	Taxifolin (m/m): ≥ 90,0 %	6 of the dry weight	117	7
	Heavy Metals, Pesticide			
	Lead: ≤ 0,5 mg/kg			_]
	Arsenic: ≤ 0,02 mg/kg		EZ	ź
	Cadmium: ≤ 0,5 mg/kg			
	Mercury: ≤ 0,1 mg/kg			
		pethane (DDT): ≤ 0,05 mg/kg		
	Residual solvents			
	Ethanol: < 5 000 mg/kg			
	Microbiological criteria		0	5
	Total Plate Count (TPC):	$\leq 10^4 \text{ CFU/g}$	ffici	£
	Enterobacteria: ≤ 100/g		al Jo	<u>.</u>
	Yeast and Mould: ≤ 100 (		urna	;
	Escherichia coli: Absence/1	g	Official Journal of the European Union	<del>ر</del> 1
	Salmonella: Absence/10 g		the	<del>1</del>
	Staphylococcus aureus: Abso		Eur	1
	Pseudomonas: Absence/1 g		opea	3
		ents of the Taxifolin-rich extract (as per dry substance)	i ii c	<u>;</u> =
	Extract component	Content, usual observed range (%)	Ínioi	<u>.</u>
	Taxifolin	90 - 93	ı a	,
	Aromadendrin	2,5 – 3,5		
	Eriodictyol	0.1 - 0.3		
	Quercetin	0.3 - 0.5		
	Naringenin	0.2 - 0.3		
	Kaempferol	0,01-0,1		
	Pinocembrin	0,05-0,12		
	Unidentified flavonoids	1 - 3		
	Water (*)	1,5		
		form and during the drying process is a crystal. This results on the inclusion of water of crystallisation in a quantity of 1,5 %.	L 351/193	1 251/103

Authorised Novel Food	Specification	30.1
	where	30.12.2017
	$R_S$ = peak area of trehalose in the standard preparation	17
	$R_U$ = peak area of trehalose in the sample preparation	
	$W_s$ = weight in mg of trehalose in the standard preparation	
	$W_U$ = weight of dry sample in mg	罗
	Characteristics:	
	Identification:	
	Solubility: Freely soluble in water, very slightly soluble in ethanol	
	Specific rotation: [a]D20 + 199° (5 % aqueous solution)	
	Melting point: 97 °C (dihydrate)	
	Purity:	
	Loss on drying: ≤ 1,5 % (60 °C, 5 h)	Offic
	Total ash: ≤ 0,05 %	ial J
	Heavy metals:	ourr
	Lead: ≤ 1,0 mg/kg	nal of t
UV treated mushrooms	Description/Definition:	Official Journal of the European Union
(Agaricus bisporus)	Commercially grown Agaricus bisporus to which UV light treatment is applied to harvested mushrooms.	opea
	UV radiation: a process of radiation in ultraviolet light within the wavelength of 200-800 nm.	ın U
	Vitamin D <sub>2</sub> :	nio
	Chemical name: (3β,5Z,7E,22E)-9,10-secoergosta-5,7,10(19),22-tetraen-3-ol	1
	Synonym: Ergocalciferol	
	CAS No: 50-14-6	
	Molecular weight: 396,65 g/mol	
	Contents:	
	Vitamin $D_2$ in the final product: 5-10 $\mu g/100$ g fresh weight at the expiration of shelf life	
UV-treated baker's yeast	Description/Definition:	
(Saccharomyces cerevisiae)	Baker's yeast (Saccharomyces cerevisiae) is treated with ultraviolet light to induce the conversion of ergosterol to vitamin $D_2$ (ergocalciferol). Vitamin $D_2$ content in the yeast concentrate varies between 1 800 000-3 500 000 IU vitamin $D/100$ g (450-875 $\mu g/g$ ).	1
	Tan-coloured, free-flowing granules	351/195
		95

Authorised Novel Food	Specification	L 35
	Vitamin D <sub>2</sub> :	351/196
	Chemical name: (5Z,7E,22E)-(3S)-9,10-secoergosta-5,7,10(19),22-tetraen-3-ol	96
	Synonym: Ergocalciferol	
	CAS No.: 50-14-6	
	Molecular weight: 396,65 g/mol	E
	Microbiological criteria for the yeast concentrate:	
	Coliforms: $\leq 10^3/g$	
	Escherichia coli: $\leq 10/g$	
	Salmonella: Absence in 25 g	
		Of.
UV-treated bread	Description/Definition:	ficia
	UV-treated bread is yeast leavened bread and rolls (without toppings) to which a treatment with ultraviolet radiation is applied after baking in order to convert ergosterol to vitamin D <sub>2</sub> (ergocalciferol).	l Jour
	UV radiation: A process of radiation in ultraviolet light within the wavelength of 240-315 nm for maximum of 5 seconds with energy input of $10-50 \text{ mJ/cm}^2$ .	Official Journal of the European
	Vitamin D <sub>2</sub> :	the
	Chemical name: (5Z,7E,22E)-3S-9,10-secoergosta-5,7,10(19),22-tetraen-3-ol	Eur
	Synonym: Ergocalciferol	opea
	CAS No: 50-14-6	ın C
	Molecular weight: 396,65 g/mol	Union
	Contents:	n
	Vitamin $D_2$ (ergocalciferol) in the final product: 0,75-3 $\mu g/100$ g (*)	
	Yeast in dough: 1-5 g/100 g (**)	
	(*) EN 12821, 2009, European Standard.	
	(**) Recipe calculation.	
UV-treated milk	Description/Definition:	
	UV-treated milk is cow's milk (whole and semi-skimmed) to which a treatment with ultraviolet (UV) radiation via turbulent flow is applied after pasteurisation. The treatment of the pasteurised milk with UV radiation results in an increase in the vitamin $D_3$ (cholecalciferol) concentrations by conversion of 7-dehydrocholesterol to vitamin $D_3$ .	3(
	UV radiation: A process of radiation in ultraviolet light within the wavelength of 200-310 nm with energy input of 1 045 J/l.	30.12.2017

Authorised Novel Food	Specification	30.12.201/
	Vitamin D <sub>3</sub> :	7.7
	Chemical name: (1S,3Z)-3-[(2E)-2-[(1R,3aS,7aR)-7a-methyl-1-[(2R)-6-methylheptan-2-yl]-2,3,3a,5,6,7-hexahydro-1H-inden-4-ylidene]-4-methylidenecyclohexan-1-ol	/1/
	Synonym: Cholecalciferol	
	CAS No: 67-97-0	Ę
	Molecular weight: 384,6377 g/mol	
	Contents:	
	Vitamin D <sub>3</sub> in the final product:	
	Whole milk (*): 0,5-3,2 μg/100 g (**)	
	Semi-skimmed milk (*): 0,1–1,5 μg/100 g (**)	
	(*) As defined by Regulation (EU) No 1308/2013 of the European Parliament and of the Council of 17 December 2013 establishing a common organisation of the markets in agricultural products and repealing Council Regulations (EEC) No 922/72, (EEC) No 234/79, (EC) No 1037/2001 and (EC) No 1234/2007 (OJ L 347, 20.12.2013, p. 671).	
	(**) HPLC	1
		)04
		5
tamin K <sub>2</sub> (menaquinone)	This novel food is produced by a synthetic or microbiological process.	Citical Journal of the Eurobean Cition
2 ( 1 /	Specification of synthetic Vitamin K, (menaquinone-7)	100
	Chemical Name: (all-E)-2-(3,7,11,15,19,23,27-Heptamethyl-2,6,10,14,18,22,26-octacosaheptaenyl)-3-methyl-1,4-naphtalenedione	1
	CAS Number: 2124-57-4	
	Molecular formula: C <sub>46</sub> H <sub>64</sub> O <sub>2</sub>	1
	Molecular weight: 649 g/mol	
	Appearance: Yellow powder	
	Purity: Max 6,0 % cis-isomer, max 2,0 % other impurities	
	Content: 97-102 % Menaquinone-7 (including at least 92 % all-trans Menaquinone-7)	
	Specifications of microbiologically produced Vitamin K <sub>2</sub> (menaquinone-7)	
	Source: Bacillus subtilis spp. natto	
	Vitamin K <sub>2</sub> (2-methyl-3-all-trans-polyprenyl-1,4-naphthoquinones), or the menaquinone series, is a group of prenylated naphthoquinone derivatives. The number of isoprene residues, where 1 isoprene unit consists of 5 carbons comprising the side chain, is used to characterise the menaquinone homologues. It is presented in an oil suspension that primarily contains MK-7 and MK-6 to a smaller extent.	
	Vitamin $K_2$ (menaquinones) series with menaquinone-7 (MK-7)(n = 6) being $C_{46}H_{64}O_2$ , menaquinone-6 (MK-6)(n = 5) being $C_{41}H_{56}O_2$ and menaquinone-4 (MK-4)(n = 3) being $C_{31}H_{40}O_2$ .	1

Authorised Novel Food	Specification	L 35
Wheat bran extract	Description/Definition:	351/198
	White crystalline powder obtained by enzymatic extraction from Triticum aestivum L. bran, rich in arabinoxylan oligosaccharides	~
	Dry matter: Min. 94 %	
	Arabinoxylan oligosaccharides: Min 70 % of dry matter	
	Average degree of polymerisation of arabinoxylan oligosaccharides: 3-8	EN
	Ferulic acid (bound to arabinoxylan oligosaccharides): 1-3 % of dry matter	
	Total poly/oligosaccharides: Min 90 %	
	Protein: Max 2 % of dry matter	
	Ash: Max 2 % of dry matter	
	Microbiological parameters:	
	Mesophilic bacteria – total count: Max 10 000/g	
	Yeasts: Max 100/g	Offic
	Fungi: Max 100/g	ial )
	Salmonella: Absence in 25 g	our
	Bacillus cereus: Max 1 000/g	nal o
	Clostridium perfringens: Max 1 000/g	of th
		Official Journal of the European Union
		Trop
		ean
Yeast beta-glucans	Description/Definition:	Uni
<b>g</b>	Beta-glucans are complex, high molecular mass (100–200 kDa) polysaccharides, found in the cell wall of many yeasts and cereals.	on
	The chemical name for 'yeast beta-glucans' is $(1-3)$ , $(1-6)$ - $\beta$ -D-glucans.	
	Beta-glucans consist of a backbone of $\beta$ -1-3-linked glucose residues that are branched by $\beta$ -1-6-linkages, to which chitin and mannoproteins are linked by $\beta$ -1-4-bonds.	
	Beta-glucans are isolated from yeast Saccharomyces cerevisiae.	
	The tertiary structure of the glucan cell wall of <i>Saccharomyces cerevisiae</i> consists of chains of $\beta$ -1,3-linked glucose residues, branched by $\beta$ -1,6-linkages, forming a backbone to which are linked chitin via $\beta$ -1,4- bonds, $\beta$ -1,6-glucans and some mannoproteins.	
	This novel food is available in three different forms: soluble, insoluble and insoluble in water, but dispersible in many liquid matrices.	
	Chemical characteristics yeast (Saccharomyces cerevisiae) beta-glucans:	
	Soluble form:	
	Total carbohydrates: > 75 %	30
		30.12.201/
		107
		1

Authorised Novel Food	Specification	1
	Mercury: < 0,1 mg/g	-
	Cadmium: < 0,1 mg/g	'
Zeaxanthin	Description/Definition:	
	Zeaxanthin is a naturally occurring xanthophyll pigment, it is an oxygenated carotenoid.	
	The synthetic zeaxanthin is presented either as a spray-dried powder of gelatin or starch base ('beadlets') with added $\alpha$ -tocopherol and ascorbyl palmitate or as a corn oil suspension with added $\alpha$ -tocopherol. Synthetic zeaxanthin is produced by a multi-step chemical synthesis from smaller molecules.	
	Orange-red crystalline powder with little or no odour.	
	Chemical formula: C <sub>40</sub> H <sub>56</sub> O <sub>2</sub>	
	CAS No: 144-68-3	
	Molecular weight: 568,9 daltons	
	Physical-chemical properties:	
	Loss on drying: < 0,2 %	
	All-trans zeaxanthin: > 96 %	
	Cis-zeaxanthin: < 2,0 %	
	Other carotenoids: < 1,5 %	
	Triphenylphosphine oxid (CAS No 791-28-6): < 50 mg/kg	
Zinc L-pidolate	Description/Definition:	-
	Zinc L-pidolate is a white to off-white powder, with characteristic odour.	
	International non-proprietary name (INN): L-pyroglutamic acid, Zinc salt	
	Synonyms: Zinc 5-oxoproline, Zinc pyroglutamate, Zinc pyrrolidone carboxylate, Zinc PCA, L-Zinc pidolate	
	CAS No.: 15454-75-8	
	Molecular formula: (C <sub>5</sub> H <sub>6</sub> NO <sub>3</sub> ) <sub>2</sub> Zn	
	Relative anhydrous molecular mass: 321,4	
	Appearance: White to slightly white powder	
	Purity:	
	Zinc L-pidolate (purity): ≥ 98 %	
	pH (10 % aqueous sol.): 5,0-6,0	
	Specific rotation: 19,6°- 22,8°	
	Water: ≤ 10,0 %	
	Glutamic acid: < 2,0 %	

Authorised Novel Food	Specification
	Heavy metals:
	Lead: ≤ 3,0 ppm
	Arsenic: ≤ 2,0 ppm
	Cadmium: ≤ 1,0 ppm
	Mercury: ≤ 0,1 ppm
	Microbiological criteria:
	Total viable mesophilic count: ≤ 1 000 CFU/g
	Yeasts and moulds: ≤ 100 CFU/g
	Pathogen: Absence

<sup>(</sup>¹) Commission Regulation (EU) No 231/2012 of 9 March 2012 laying down specifications for food additives listed in Annexes II and III to Regulation (EC) No 1333/2008 of the European Parliament and of the Council (OJ L 83, 22.3.2012, p. 1)
(²) Commission Implementing Regulation (EU) 2015/175 of 5 February 2015 laying down special conditions applicable to the import of guar gum originating in or consigned from India due to contamination risks by pentachlorophenol and dioxins (OJ L 30, 6.2.2015, p. 10)